WRMU Issues/Programs List

Alliance, Ohio 44601 April 3, 2020

Issue: Public Affairs Issues

Discussion of the Issue:

Many area residents do not have a radio outlet for national and international events and issues. WRMU provides programming for people who may be interested in these issues. WRMU believes the community should be aware of world issues that are not covered in the local media.

Programming:

- A. The Media project Thursdays @ 7:00 p.m.- 30 minute weekly program discussing issues in the media. (See program and issues list below)
- B. Music and the Spoken Word Sundays at 8:30am 30 minute weekly program the offers music and religious commentary.
- C. Earthwise- Mondays at 830am and Wednesdays at 12:30pm-2-minute segment that looks at our changing environment from green business and new environmental legislation to how nature impacts our environment in ways never before considered. (See program and issues list below)
- D. Academic Minute-Tuesdays at 12:30pm and Thursdays at 830am-2:30 segment. Discusses the latest in academic research from colleges and universities around the world (See program and issues list below)
- E. Current Cast-Mondays at 12:30pm-1 minute segment highlights the importance of water stewardship and sustainability in the Great Lakes and surrounding watersheds. (See program and issues list below)
- F. Strange Universe-Thursdays at 12:30pm-2:30 segment that sheds light on the mysteries of space and time. (See program and issues list below)

Issue: Various issues of Public Concern

Discussion of the Issue:

There are many issues effecting society and through public service announcements WRMU can inform the public about these issues. WRMU provides an outlet for these local announcements that benefit the community.

Programming:

Scheduled local public services announcements throughout the day. (At least 1 per hour.)

- A. Rodman Public Library
- B. Mercy Medical Center
- C. Arts in Stark
- D. Maranatha Ministries Multiple Sclerosis Support Group
- E. Canton Student Loan Foundation
- F. McKinley Presidential Library and Museum
- G. First Assembly of God
- H. Mt. Olive Baptist Church

- I. Huston Brumbaugh Nature CenterJ. MLK Day Planning GroupK. Beech Creek Botanical Garden and Nature Preserve

Programming:

WRMU airs two pre-recorded PSAs per hour on relevant issues to the public. For example: diabetes, Habitat for Humanity, high school drop out rates, energy efficiency, safe driving. (See list of recorded PSA's below)

Title	Artist(s)	Run	
Bucke Up (Teen Girl) (1 Minuite)	Seatbelt Safety	ixuii	01:00
Wireless Alerts	Emergency Preparedness		01:00
One Soil to Live - Thank You, Doctor	USDA		01:00
Alcohol-Free Party (UMU)	UMU ADWE		00:43
Ruth's Stroke Story - Stroke Prevention	NIH.gov		01:00
Shingles - Adult Vaccination	NFID		01:00
Better than Ed' - Population Growth	Center for Biological Diversity		01:00
Babbling	Autism Speaks		01:00
Social Security Online	Social Security Administration		01:00
Opioid Addiction Prevention	CDC		01:00
Shoes - Childhood Obesity	earthshare.org		01:00
Overprescribing	planagainstpain.com		01:00
Unused Opioids	FDA		01:00
Adult Immunization	NFID		01:00
Drunk Driving (UMU)	UMU ADWE		00:42
Supporting the Heroes Who Inspire Us All	Coalition to Salute America's Heroes		01:00
UMU - Mom's Point of View	Mount Union		01:00
Expensive Night	Buzzed Driving Prevention		01:00
Buzzkill	Office of Alcohol, Drug, and Wellness Education	n.	01:00
Dad Jokes	U.S. Department of Health and Human Service		01:00
Moments	Fatherhood Involvement	55	01:00
Missed Opportunity	Pathways to Employment		01:00
Soil: The Final Frontier	USDA		01:00
Supporting the Heroes Who Inspire Us All v2	Coalition to Salute America's Heroes		01:00
Full Circle	Caregiver Assistance		01:00
Help Heal A Veteran	Help Heal Veterans		01:00
Only in the Forest	Discovering Nature		01:00
Food Angels (Alliance Specific) (1 Min	Hunger Prevention		01:00
Rising Ashes-Fire Pit	Wildfire Prevention		01:00
Julius Randle Reverse (Diabetes)	Diabetes Prevention		01:00
Jackie High School Equivalency	High School Equivalency		01:00
Power Suit	Job Training & Employment		01:00
Sarcoma Awareness	SFA		01:00
HBP Number	High Blood Pressure Control		01:00
E-Cigs (UMU)	UMU ADWE		00:45
Attention Men-Buzzed Driving	Buzzed Driving Prevention		01:00
LGBT Acceptance	AD Council		01:01
Orphan Diaries - Kin's Story	Food for Orphans		01:01
Online Bullying	CAP		01:00
Karim-High School Equivalency	High School Equivalency		01:00
Probably	Buzzed Driving Prevention		00:59
Be A Game Changer - Organ Donation	organdonor.gov		01:01
Pot on Campus (UMU)	UMU ADWE		00:55
Save Newborns Now	Project HOPE		01:00
Smokey 75 - Jeff Foxworthy	US Forest Service		01:00
A Caregiver's Story	Coalition to Salute America's Heroes		01:00
Steve's Story - Organ Donation	organdonor.gov		01:00
Taylor's Story – The consequences of Alcohol	Youth 2 Youth International		01:00
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Orphan Diaries - 143 Million	Food for Orphans	01:00
How We Do It	Job Training & Employment	01:00
All-Nighter Rx Abuse (UMU)	UMU ADWE	00:56
Chris's Story - Organ Donation	organdonor.gov	01:01
Having a Stroke (1 Minute)	Stroke Prevention	01:00
Chance Pathways to Employment	Pathways to Employment	01:00
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Zzzapper – Alcohol Industry targeting teens	Youth 2 Youth International	01:00
Dumpster Emergency Preparedness	Emergency Preparedness	01:00
Anchor It!	CPSC	01:00
Roxanne's Mission - Organ Donation	organdonor.gov	01:00
Where We Operate	Doctors Without Boarders	01:01
Healthy Steams = Healthy Communities	Izaak Walton League of America	01:00
2 Sides	Learning Attention	01:00
Alcohol Poisoning (UMU)	UMU ADWE	00:54
Buzzed Drinking is Drunk Driving (1 Mi	Buzzed Driving Prevention	01:01
Emergency Prep (1 Minute)	Emergency Preparedness	01:00
	Youth 2 Youth International	01:00
Lyndsey's Story – Alcohol and Date Rape		
Harvey-Meals on Wheels	Meals on Wheels	01:00
The Good In You - Organ Donation	organdonor.gov	01:01
Caitlin's Story - Organ Donation	organdonor.gov	00:30
TCO: Safe Storage & Disposal Tips	Take Charge Ohio	00:32
Smokey 75 - Stephen Colbert	US Forest Service	00:32
One Shot	NHTSA	00:30
Suicide Prevention - Lindsey Stirling	AFSP	00:32
Saving For Retirement - Daughter	AARP	00:32
	IRS	00:30
Tax Payment Options		
Cold Dog	PETA	00:30
Kelsey Grammer - Wounded Warrior	Wounded Warrior Project	00:30
Join AMVETS	AMVETS	00:32
TCO: Talk To Your Doctor	Take Charge Ohio	00:32
Game Over - Sharing Online	APWG/NCSA/DHS	00:30
Pest Allergies	PestWorld.org	00:30
I Love My Kid	NHTSA	00:32
Child Healthcare	CHIP	00:30
Tax Transcripts	IRS	00:32
Ali MacGraw: Evacuation (Have a Plan)	PETA	00:30
Post Your Recovery	SAMHSA	00:30
AMVETS VAVS	AMVETS	00:32
TCO: Quick Fixes	Take Charge Ohio	00:32
Online Identity Theft	APWG/NCSA/DHS	00:30
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Alzheimer's - Cynthia	Alzheimer's Association	00:32
High List	NHTSA	00:30
Prediabetes - People You Know	AMA; CDC	00:32
Emmylou Harris: Spay or Neuter	PETA	00:30
Joe Wash - ARRL	ARRL	00:30
All of Us Research Program	National Institutes of Health	00:30
Bullying Prevention - Jumanji	Sony Pictures	00:32
Home From Work	NFID	00:32
AMVETS Service Officers 2	AMVETS	00:30
Suicide Prevention (UMU)	UMU ADWE	00:40
We Need A Break	NHTSA	00:30
Smokey 75 - Al Roker	US Forest Service	00:30
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Flystrike	PETA	00:30
JJ Harrison - 811	Pipeline Operators for AG Safety	00:30
Pulmonary Health Education and Research	Will Rogers Institute	00:30
Passengers	Texting and Driving Prevention	00:30
Suicide Prevention - Amine	AFSP	00:22
Online Security	APWG/NCSA/DHS	00:30
Alzheimer's - Tom	Alzheimer's Association	00:32
Tuba Practice	NHTSA	00:32
Computer Security With Taxes	IRS	00:32

Protect Your Animals During Fireworks	PETA	00:30
Flu Vaccine	NFID	00:32
Protect Your Baby	CDC	00:32
HIGH BLOOD PRESSURE - BETTY WHITE	Will Rogers Institute	00:30
COPD - Pulmonary Rehab	American Thoracic Society	00:30
Forklift	National Responsible Fatherhood Clearinghouse	00:30
Tween Band	NHTSA	00:30
SS Phone Scam	Social Security Administration	00:32
Imagine	LGBT Acceptance	00:30
Eve: Unchain Your Friends	PETA	00:30
Red Cross Blood Donation Alert	American Red Cross	00:30
Asthma - Know Your Count	AAFA	00:30
Suicide Prevention - Hayley Kiyoko	AFSP	00:32
TEEN STRESS - NICOLAS CAGE	Will Rogers Institute	00:30
Skills From HAM	ARRL	00:34
Ugly Dolls	NHTSA	00:30
Rockstar	National Responsible Fatherhood Clearinghouse	00:30
Tax Preparer	IRS	00:32
Grant Aleksander: Dogs in Hot Cars	PETA	00:30
Driving Blind	Texting and Driving Prevention	00:30
UMU - Tailored Experience	Mount Union	00:30
Saving For Retirement - Husband	AARP	00:30
TCO: Harmless Sharing	Take Charge Ohio	00:33
Drunk Love	NHTSA	00:30
Treat Your Phone Like A Computer	Stop Think Connect	00:30
Joe Walsh - HAM Radio	ARRL	00:30
Play Ball	USDA	00:30
Volunteer for VITA/TCE	IRS	00:32
Social Security Phone Scam	Social Security Administration	00:32
Look Down		00:32
	Texting and Driving Prevention	00:30
Our Roads, Our Safety Campaign- "Meet Keith" Baby Decisions	U.S. Department of Transportation CDC	00:30
Kiddie Music	NHTSA	00:32
	SAMHSA	00:30
Building Recovery		00:30
TCO: Managing Pain Properly	Take Charge Ohio APWG/NCSA/DHS	00:32
Game Over - Playing Online	Adopt US Kids	00:30
Adoption From Foster Care - Never Completely Ready Retirement Online	Social Security Administration	00:32
VITA/TCE	IRS	00:32
Sedrick Ellis: Disaster Preparedness for Animals	PETA	00:32
•		00:30
Buzzed Play-By-Play Caring For Elders - Hero	NHTSA AARP	00:30
3		
Driving Means TCO: Mission	Texting Prevention	00:30 00:32
	Take Charge Ohio	00:32
ASTHMA – BRYAN CRANSTON	Will Rogers Institute	
Tune Out	Seatbelt Safety	00:30
It Was The HAMs	ARRL	00:32
EITC Tool	IRS	00:32
Dogs In Hot Weather	PETA	00:30
Kiddie Car Seat Song	NHTSA	00:32
Saving For Retirement - Girlfriend	AARP	00:32
Mom Visit	NFID	00:32
Do You Binge Drink? (UMU)	UMU ADWE	00:33
CHOLESTEROL – GERALD MCRANEY	Will Rogers Institute	00:30
Shelter Pet Adoption - Olivia Munn	Maddie's Fund	00:30
Our Roads, Our Safety Campaign- "Meet Ingrid"	U.S. Department of Transportation	00:30
Tax Filing Extension	IRS	00:32
Dogs on Hot Pavement	PETA	00:30
Night Shift	NHTSA	00:30
AMVETS Service Officers	AMVETS	00:32
HBP Numbers	High Blood Pressure Control	00:30

Smokey 75 - Betty White	US Forest Service	00:30
PNEUMONIA PREVENTION - MICHAEL DOUGLAS	Will Rogers Institute	00:30
Rx Abuse (UMU)	UMU ADWE	00:30
Online Dating	Buzzed Driving Prevention	00:30
Common Tax Errors	IRS	00:32
Aislinn Derbez: Always Spay or Neuter	PETA	00:30
Sour Note	NHTSA	00:32 00:30
Our Roads, Our Safety Campaign- "Meet Ed" E-Cigs (UMU)	U.S. Department of Transportation UMU ADWE	00:45
Pot on Campus (UMU)	UMU ADWE	00:55
All-Nighter Rx Abuse (UMU)	UMU ADWE	00:56
Alcohol Poisoning (UMU)	UMU ADWE	00:54
Alcohol-Free Party (UMU)	UMU ADWE	00:43
Drunk Driving (UMU)	UMU ADWE	00:42
One Soil to Live - Thank You	USDA	01:00
Emergency Prep (1 Minute)	Emergency Preparedness	01:00
Opioid Addiction Prevention	CDC	01:25
2 Sides	Learning Attention	01:00
Attention Men-Buzzed Driving	Buzzed Driving Prevention	01:00
Lyndsey's Story – Alcohol a	Youth 2 Youth International	01:00
UMU - Mom's Point of View	Mount Union	01:00
Harvey-Meals on Wheels	Meals on Wheels	01:00
Probably The Good In Your Organ De	Buzzed Driving Prevention	00:59
The Good In You - Organ Do Wireless Alerts	organdonor.gov	01:01
AFib Awareness	Emergency Preparedness Heart Rhythm Society	01:00 01:00
Ruth's Stroke Story - Stroke	NIH.gov	01:00
'Better than Ed' - Population	Center for Biological Diversity	01:00
Soil: The Final Frontier	USDA	01:00
Babbling	Autism Speaks	01:00
Shoes - Childhood Obesity	earthshare.org	01:00
Overprescribing	planagainstpain.com	01:00
Unused Opioids	FDA	01:00
Authenticate Your Password	CNAP/NCSA	01:00
Buzzkill	Office of Alcohol, Drug, and	01:00
Adopt US Kids (Multiple Choi	Adoption	01:01
DadJokes	U.S. Department of Health	01:01
Moments	Fatherhood Involvement	01:00
Missed Opportunity	Pathways to Employment	01:00
Full Circle	Caregiver Assistance	01:00
Help Heal A Veteran	Help Heal Veterans US Forest Service	01:00 00:30
Smokey 75 - Jeff Foxworthy Only in the Forest	Discovering Nature	01:00
Be A Game Changer - Organ	organdonor.gov	01:01
Food Angels (Alliance Specifi	Hunger Prevention	01:01
Rising Ashes-Fire Pit	Wildfire Prevention	01:00
Social Security Online	Social Security Administration	01:00
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PowerSuit	Job Training & Employment	01:00
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Online Bullying	CAP	01:00
Karim-High School Equivalency Shingles - Adult Vaccination	High School Equivalency NFID	01:00 01:00
Save Newborns Now	Project HOPE	01:00
Maj. Jeremy Haynes - Reco	realwarriors.net	01:01
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Buzzed Drinking is Drunk Dri	Buzzed Driving Prevention	01:01
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Chance Pathways to Employ	Pathways to Employment	01:00
Dumpster Emergency Prepa	Emergency Preparedness	01:00
AnchorIt!	CPSC	01:00
Where We Operate	Doctors Without Boarders	01:01
Healthy Steams = Healthy C	Izaak Walton League of Am	01:00
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AMVETS VAVS	AMVETS	00:30
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Prediabetes - People You Kn	AMA; CDC	00:32
We Need A Break	NHTSA	00:30
Joe Wash - ARRL	ARRL	00:30
All of Us Research Program	National Institutes of Health	00:30
Protect Your Animals During	PETA	00:30
Tuba Practice	NHTSA	00:32
Eve: Unchain Your Friends	PETA	00:30
Tween Band	NHTSA	00:30
Bullying Prevention - Jumanji	Sony Pictures	00:32
AMVETS Service Officers 2	AMVETS	00:30
Home From Work	NFID	00:32
Suicide Prevention (UMU)	UMU ADWE	00:40
Smokey 75 - Al Roker	US Forest Service	00:30
JJ Harrison - 811	Pipeline Operators for AG S	00:30
Ugly Dolls	NHTSA	00:30
Pulmonary Health Education	Will Rogers Institute	00:30
Passengers	Texting and Driving Preventi	00:30
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Drunk Love	NHTSA	00:30
Protect Your Baby	CDC	00:32
Kiddie Music	NHTSA	00:30
HIGH BLOOD PRESSURE – B	Will Rogers Institute	00:30
TEEN STRESS – NICOLAS C	Will Rogers Institute	00:30
COPD - Pulmonary Rehab	American Thoracic Society	00:30
Forklift	National Responsible Father	00:30
SS Phone Scam	•	
	Social Security Administration	00:32
Buzzed Play-By-Play	NHTSA	00:30
Kiddie Car Seat Song	NHTSA	00:32
Imagine	LGBT Acceptance	00:30
NightShift	NHTSA	00:30
Red Cross Blood Donation Al	American Red Cross	00:30
Asthma - Know Your Count	AAFA	00:30
Suicide Prevention - Hayley	AFSP	00:32
Rockstar	National Responsible Father	00:30
Skills From HAM	ARRL	00:34
Grant Aleksander: Dogs in H	PETA	00:30
Tax Preparer	IRS	00:32
Driving Blind	Texting and Driving Preventi	00:30

UMU - Tailored Experience	Mount Union	00:30
Joe Walsh - HAM Radio	ARRL	00:30
Saving For Retirement - Hus	AARP	00:17
Volunteer for VITA/TCE	IRS	00:32
TCO: Harmless Sharing	Take Charge Ohio	00:33
Treat Your Phone Like A Co	Stop Think Connect	00:30
Play Ball	USDA	00:32
Social Security Phone Scam	Social Security Administration	00:32
Look Down	Texting and Driving Preventi	00:30
Look Before You Lock	kidsandcars.org	00:30
Baby Decisions	CDC	00:32
Building Recovery	SAMHSA	00:30
TCO: Managing Pain Properly	Take Charge Ohio	00:32
Game Over - Playing Online	APWG/NCSA/DHS	00:30
Retirement Online	Social Security Administration	00:32
Adoption From Foster Care	Adopt US Kids	00:32
VITA/TCE	IRS	00:32
Sedrick Ellis: Disaster Prepar	PETA	00:30
EITC Tool	IRS	00:32
Caring For Elders - Hero	AARP	00:32
Driving Means	Texting Prevention	00:30
TCO: Mission	Take Charge Ohio	00:32
ASTHMA – BRYAN CRANSTON	Will Rogers Institute	00:30
Saving For Retirement - Girlf	AARP	00:32
Tune Out	Seatbelt Safety	00:30
CHOLESTEROL – GERALD M	Will Rogers Institute	00:30
Dogs In Hot Weather	PETA	00:30
Dogs on Hot Pavement	PETA	00:30
Aislinn Derbez: Always Spay	PETA	00:30
PNEUMONIA PREVENTION		00:30
It Was The HAMs	Will Rogers Institute ARRL	00:30
	IRS	00:32
Tax Filing Extension		00:32
Do You Binge Drink? (UMU)	UMU ADWE	00:33
Mom Visit	NFID	
Shelter Pet Adoption - Olivia	Maddie's Fund	01:00
Sour Note	NHTSA	00:32
What We Expect - Underag	samhsa.gov	00:30
AMVETS Service Officers	AMVETS	00:32
Common Tax Errors	IRS	00:32
HBP Numbers	High Blood Pressure Control	00:30
Smokey 75 - Betty White	US Forest Service	00:30
Tax Payment Options	IRS	00:30
Rx Abuse (UMU)	UMU ADWE	00:30
Online Dating	Buzzed Driving Prevention	00:30
Meet Ed - Wide Turns	NHTSA	00:30
One Shot	NHTSA	00:30
Caitlin's Story - Organ Dona	organdonor.gov	00:30
TCO: Safe Storage & Dispos	Take Charge Ohio	00:32
Cold Dog	PETA	00:30
Smokey 75 - Stephen Colbert	US Forest Service	00:32
Suicide Prevention - Lindsey	AFSP	00:32
Saving For Retirement - Dau	AARP	00:32
Kelsey Grammer - Wounded	Wounded Warrior Project	00:30
I Love My Kid	NHTSA	00:32
Ali MacGraw: Evacuation (H	PETA	00:30
Join AMVETS	AMVETS	00:32
TCO: Talk To Your Doctor	Take Charge Ohio	00:32
Game Over - Sharing Online	APWG/NCSA/DHS	00:17
Pest Allergies	PestWorld.org	00:30
Tax Transcripts	IRS	00:32
Emmylou Harris: Spay or Ne	PETA	00:30

Child Healthcare	CHIP	00:30
High List	NHTSA	00:30
Flystrike	PETA	00:30
TCO: Quick Fixes	Take Charge Ohio	00:32

Issue: Religious/Community Issues

Discussion of the Issue:

There are many residents who do not have the opportunity to hear local programming. In this case it is a local church program. Shut-ins also cannot make it to church. Community members hear about local events going on in the announcements part of the service and local issues through the sermons.

Programming:

Sundays @ 8:00 am - Sebring Presbyterian Church program. This program is pre-recorded from the Sebring church, providing local information about Sebring.

Issue: Religious/Community Issues

Discussion of the Issue:

There are many residents who do not have the opportunity to hear local programming. In this case it is a local gospel music program. Shut-ins also cannot make it to church sometimes. There are not many outlets for programs in the local African American community. This weekly program provides that outlet.

Programming:

A. Alex Smith's Spiritual Hour Every Sunday 9:00am to 11:00pm

This two-hour gospel music program provides local information about residents in the community. Prayers, readings and music are broadcast as part of the program. Community events and issues are announced weekly.

Issue: Religious Issues/Community Issues

Discussion of the Issue:

Alliance is located near a major retirement and nursing home center in Sebring, Ohio. Many of these people cannot make it to church. WRMU provides religious programming for shut-ins and those who cannot make it to church. Local announcements and activities for the community are provided each week. Listeners also learn about local issues for the Alliance community and church in the sermons each week.

Programming:

A. Union Ave. Methodist Church Service Every Sunday at 11:00am to 12:00pm Live broadcast of local church service.

Issue: Religious Issues/Community Issues

Discussion of the Issue:

There are many residents who do not have the opportunity to hear local programming. In this case, it is a family-centered program with religious principles

Programming:

A. Family Matters Program from Spirit of Faith Christian Center Every Sunday at 7:30am and Noon 15-25 minute program focusing on family issues backed by religious principles

Issue: Public Affairs Issues

Discussion of the Issue:

In an effort to keep the community aware of events in the area WRMU provides hourly newscasts

Programming:

Hourly newscasts weekdays, 8a-12p (during academic year)

Issue: Public Affairs Issues: The Media Project Program List

Week of 1-6 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor Rex Smith, Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association, and Daily Freeman Publisher Emeritus Ira Fusfeld. On this week's Media Project Alan, Rex, Judy and Ira talk about the best people on TV news, how to make newspapers relevant, how to rebuild trust in the media, and much more.

Week of 1-13 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association, and Former Editor, Investigative Journalist and Professor, Rosemary Armao. On this week's Media Project Alan, Rosemary Judy and Rex talk about how local news is localizing the Iran conflict, how to get more young reporters in the newsroom, covering two big stories at once – Iran and Iraq, and much more.

Week of 1-20 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association, and Former Editor, Investigative Journalist and Professor, Rosemary Armao. On this week's Media Project Alan, Rosemary Judy and Rex talk about media coverage of the Democratic Presidential debate, continuing coverage of impeachment, and much more.

Week of 1-27 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association, and Former Editor, Investigative Journalist and Professor, Rosemary Armao. On this week's Media Project Alan, Judy, Rex and Rosemary talk about how the press is doing, under severe restrictions, covering the impeachment trial in the Senate, how American's losing faith in institutions hurts the press, a listener letter about the importance of local news coverage, and much more.

Week of 2-3 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor Rex Smith, Former Editor, Investigative Journalist and Professor, Rosemary Armao, and Daily Freeman Publisher Emeritus Ira Fusfeld. On this week's Media Project Alan, Rex, Rosemary and Ira talk about NPR's Mary Louise Kelly's interview with Secretary of State Mike Pompeo, the controversy over TMZ and the reporting of Kobe Bryant's death, whether journalists should vote in primaries, and much more.

Week of 2-10 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor-at-Large Rex Smith, Former Editor, Investigative Journalist and Professor, Rosemary Armao, and Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association. On this week's Media Project Alan, Rex, Rosemary and Judy talk about a listener letter that says the press should stop publishing editorials or opinions, media coverage of the President's State of The Union Address, and much more.

Week of 2-17 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock; Times Union Editor Rex Smith; Former Editor, Investigative Journalist and Professor, Rosemary Armao; and Daily Freeman Publisher Emeritus Ira Fusfeld. On this week's Media Project Alan, Rex, Rosemary and Ira talk

about Russian propaganda on Kansas City radio, people who get their political news from social media don't trust election results, and much more.

Week of 2-24 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor Rex Smith, Former Editor, Investigative Journalist and Professor, Rosemary Armao, and Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association. On this week's Media Project Alan, Rex, Rosemary and Judy talk about how newsrooms are dealing with online harassment, whether reporters are appropriately framing the budget narrative, and much more.

Week of 3-2 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor Rex Smith, Barbara Lombardo, Journalism Professor at the University at Albany and former Executive Editor of The Saratogian and The (Troy) Record and Daily Freeman Publisher Emeritus Ira Fusfeld. On this week's Media Project Alan, Rex, Barbara and Ira talk about how the moderators handled the Democratic Presidential debate in South Carolina, the Trump Administration sues the New York Times, whether newspapers should endorse candidates, and much more.

Week of 3-9 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Former Times Union Associate Editor Mike Spain, Former Editor, Investigative Journalist and Professor, Rosemary Armao, and Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association. On this week's Media Project Alan, Mike, Rosemary and Judy talk about how the media is covering the Coronavirus, how the press covered the results of Super Tuesday, what happened with Chris Matthews leaving MSNBC, and much more.

Week of 3-16 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor-at-Large Rex Smith, Barbara Lombardo, Journalism Professor at the University at Albany and former Executive Editor of The Saratogian and The (Troy) Record, and Daily Freeman Publisher Emeritus Ira Fusfeld.

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Week of 3-30 The Media Project is an inside look at media coverage of current events with WAMC's CEO Alan Chartock, Times Union Editor-at-Large Rex Smith, Judy Patrick, Former Editor of the Daily Gazette and Vice President for Editorial Development for the New York Press Association and Former Editor, Investigative Journalist and Professor, Rosemary Armao. On this week's Media Project Alan, Rex, Judy and Rosemary talk about whether or not the media should air the presidential press briefings, and much more.

<u>Issue: Public Affairs Issues:</u> The Academic Minute Program List

Week of 1-6 Improving the Patient Experience in the NICU

Beth Leavenworth DuFault is Assistant Professor of Marketing at University at Albany, State University of New York. Beth's academic background is in marketing and economic/cultural sociology. She studies cultural change, specifically in the areas of quantification of consumer and society, transition of health care markets to consumerism, and institutions salient to consumer identity.

Kenneth Roemer (B.A., Harvard; M.A., Ph. D., Univ. of Pennsylvania), a Piper Professor, Distinguished Teaching Professor, and Distinguished Scholar Professor at the University of Texas at Arlington, has received four NEH grants to direct Summer Seminars and has been a Japan Society for the Promotion of Science Fellow and a Visiting Professor in Japan. He has been a guest lecturer at Harvard and has lectured at twelve universities in Japan and in Vienna, Lisbon, Germany, Brazil, Ireland, Canada, Hong Kong, Turkey, and France. He was one of only three Americans selected to co-chair a seminar at the 2008 European Alpbach Forum in Austria. He is past President of the Society for Utopian Studies, founding Editor of Utopus Discovered, past Vice President and founding member of the Association for the Study of American Indian Literatures (ASAIL), and past Chair of the American Indian Literatures and Late 19th- Early 20th-Century Divisions of the Modern Language Association (MLA). He has been Managing Editor of American Literary Realism and Assistant Editor of American Quarterly.

Week of 1-20 Inclusion and Equity in Student Project Teams

Professor Pfeifer's areas of expertise are in social and political theory, social and political philosophy, and social and global justice. As a part of this, he is involved in a number of projects that think through issues of social justice in the classroom and he researches, writes about, and employs critical pedagogical practices. He teaches courses in philosophy, international and global studies, and for the Great Problems Seminars program. In addition to a number of chapters in edited collections, Professor Pfeifer's work can be found in journals such as Philosophy and Social Criticism, Globalizations, Human Studies, The European Legacy, Crisis and Critique, Continental Thought and Theory, and Current Perspectives in Social Theory. He is also the Co-editor (with West Gurley) of Phenomenology and the Political (Rowman and Littlefield, 2016) and author of The New Materialism: Althusser, Badiou, and Zizek (Routledge, 2015).

Week of 1-27 Parenting Musically

Lisa Huisman Koops, Ph.D., professor of music education at Case Western Reserve University, specializes in early childhood music, elementary general music, and world music education. Her research focuses on the vital role of the family in optimizing early childhood music development and education; additional research interests include the interplay of enjoyment and agency in children's music making; international models for children's music education with a focus on The Gambia, West Africa; and inclusionary models of early childhood music education for children with disabilities. She holds a Bachelor of Music Education from Calvin College (Grand Rapids, Michigan) and Master of Music and Doctor of Philosophy degrees in Music Education from Michigan State University (East Lansing, Michigan). Koops has taught general music in Zeeland (Michigan) Public Schools as well as early childhood music at Michigan State University's Community Music School.

Week of 2-3 Pain Management

Dr. Lauren Noto Bell is an associate professor, clinician, and faculty member in the Department of Osteopathic Manipulative Medicine (OMM). She is actively involved in the education and mentorship of osteopathic medical students and residents, and she teaches OMM internationally through the Deutsch-Amerikanische Akademie für Osteopathie (DAAO), to physicians in Europe.

Week of 2-10 Racial Disparities in Health Care

Betsy Schlabach is a scholar of Black Chicago History, Urban History, Geography, Popular Culture, Gender and Sexuality Studies, Sports History/Gaming Culture, and American Studies. She is the author of Along the Streets of Bronzeville: Black Chicago's Literary Landscape (University of Illinois Press, 2013) and is particularly interested in exploring the arts and literary history of Bronzeville as contoured by its urban history and the built environment.

Week of 2-17 Treatment of Psychiatric Illnesses

Navin Pokala's interests are at the intersections of experiment and computation, and science and engineering. As a graduate student at the University of California, Berkeley, he developed and experimentally tested algorithms for designing protein molecules. As a postdoctoral researcher at The Rockefeller University, he developed several computational and experimental tools for better understanding how nervous systems generate behaviors.

Week of 2-24 Race and National Identity in Contemporary France

I'm an Associate Professor of French at the University of Central Arkansas, where I specialize in 20th- and 21st-century French and Francophone literature, music, and culture. My first book, Race on Display in 20th- and 21st-Century France, came out in 2016 with Liverpool University press. I'm now working on my second book,

tentatively titled Mediating Francophone Afropea, which will examine how ultracontemporary Afropean authors and artists blur boundaries between literature and music. I also enjoy helping other junior humanities scholars—especially those at teaching institutions—navigate the tenure-track and the process of publishing their first academic book. I share advice on the academic book publishing process, establishing sustainable routines, and how to find more time for the things that matter most to you on my blog.

Week of 3-2 Childhood Trauma and Late-Life Functioning

Dr. Rong Fu received her dual-title Ph.D. in Sociology and Gerontology and M.S. in Sociology from Purdue University. Her main fields of research include medical sociology, health, and aging. Her publications have appeared in journals such as Journal of Health and Social Behavior, Aging & Mental Health, Sage Open, and Applied Nursing Research. Her research has been honored the Emerging Scholar and Professional Organization Poster Award (twice) and the Task Force for Minority Issues in Gerontology Student Poster Award (twice) by the Gerontological Society of America.

Week of 3-9 Leukemia

Dr. Ulrich Steidl is professor of cell biology and of medicine and the Diane and Arthur B. Belfer Faculty Scholar in Cancer Research at Albert Einstein College of Medicine. He is also associate Chair for translational research in oncology at Montefiore Health System. Dr. Steidl's research focuses on identifying critical mechanisms that drive the development of deregulated stem cells known as leukemia stem cells. As part of his research on the stem cell origin of myeloid malignancies including myelodysplastic syndromes (MDS) and acute myeloid leukemia (AML), his laboratory has developed and refined unique experimental tools for functional and mechanistic studies including in transcriptional and epigenetic regulation and at the stem cell level, as well as novel approaches for their specific therapeutic targeting. Dr. Steidl has published his findings in prominent journals including Nature, Nature Medicine, Nature Immunology, Nature Chemical Biology, Science Translational Medicine, Cancer Cell, and others. Among his important contributions to the field are investigations and discoveries of cellular and molecular regulatory mechanisms in precancerous stem cells in MDS, AML, and myeloproliferative neoplasms (MPN).

Week of 3-16 Canine Bone Cancer

Bryan has devoted his career to treating cancer. His research interests include the epigenetics of cancer, targeted imaging and therapy, and epidemiology of cancer. His clinical interests include novel therapy for lymphoma, targeted radiopharmaceutical imaging and therapy, and immunotherapy of cancer.

Week of 3-23 The Classroom as an Orgnization

Debby Thomas, PhD is an Assistant Professor of Management as well as a corporate leadership trainer who teaches leadership, management and organizational behavior courses. She facilitates the High Performance Leadership program at the Professional Development Academy in Portland. Debby finds synergy in teaching at the undergraduate, MBA and DBA levels as well as training and coaching managers in companies across the US and internationally.

Week of 3-30 Mandaeans?

James F. McGrath is Clarence L. Goodwin Chair in New Testament Language and Literature. His PhD from the University of Durham became the basis for his first book, John's Apologetic Christology, published by Cambridge University Press in the SNTS Monograph Series. He has also written a "prequel" about the broader context of monotheism and Christology in ancient Judaism and Christianity, The Only True God: Early Christian Monotheism in Its Jewish Context, published by University of Illinois Press. In addition to his work on the New Testament and early Christianity, Dr. McGrath also researches the Mandaeans (the last surviving Gnostic group from the ancient world) and their literature. The two-volume critical edition, translation, and commentary on the Mandaean Book of John (which he produced together with Charles Haberl of Rutgers University) represents the first such academic edition of the complete work in English based on all known manuscripts. Another area of specialty is the intersection of religion and science fiction. On that subject, he is the author of Theology and Science Fiction, editor of Religion and Science Fiction and co-editor of Time and Relative Dimensions in Faith: Religion and Doctor Who. He blogs at Religion Prof.

Issue: Public Affairs Issues: Earthwise Program List

Week of 1-6 Mirror Lake is a popular recreational lake located in the Village of Lake Placid. It is the most developed lake within the Adirondack Park, which is a publicly protected area that is actually larger than Yellowstone, Yosemite, Glacier, and Grand Canyon National Parks combined.

Week of 1-13 New research by Ohio State University suggests that adding plants and trees to the landscapes near factories and other pollution sources could reduce air pollution by an average of 27%. In addition, the study indicates that, in many cases, plants may be a cheaper option for cleaning the air than more technological approaches.

Week of 1-20 A new study of bird migration shows the migration patterns are shifting as a result of climate change. Researchers at Colorado State University, the University of Massachusetts, and the Cornell Lab of Ornithology, looked at the impacts of climate change on a continental scale.

Week of 1-27 The Inuit Calendar is based on six seasons defined by weather, ice, animal migration, daylight hours and the night sky. All these variables are in flux according to Harvard Narwhal Biologist Dr. Martin Nweeia. Last August in the high Canadian Arctic, at 72 degrees north latitude, temperatures were at an astounding 70 degrees during the day. In 2018, the same region at the same time of year, experienced one of the coldest August months in 15 years.

Week of 2-3 Many of the negative effects of air pollution are well documented. Studies have shown that exposure to air pollution is associated with an increased risk of lung cancer, stroke, respiratory and cardiovascular diseases, and so on.

Week of 2-10 Spending vacation time in a disaster zone seems like a crazy idea, but so-called volunteer tourism can actually be a big help to communities trying to recover from natural disasters. It can also be a unique and rewarding experience for the volunteers.

Week of 2-17 Capturing the carbon dioxide emitted from power plants and factories and safely storing it so it can't enter the atmosphere has long been an attractive and desirable goal. Even though the use of renewable energy sources has been expanding rapidly, it will still be a long time before fossil fuel plants go away entirely.

Week of 2-24 The Arctic is warming faster than any region on Earth and mostly we've been hearing about the rapid disappearance of Arctic sea ice. But the land in the Arctic is also undergoing major changes, especially to the permafrost that has been there for millennia.

Week of 3-2 Printed circuit boards are key elements of modern electronic devices that support and connect all of their electronic components. On average, they are composed of 30% metallic and 70% nonmetallic substances.

Week of 3-9 The environmental consequences of burning fossil fuels are a dominant topic. The increasing changes in the climate have far-reaching effects across the globe and are a growing geopolitical crisis. But the climate effects of fossil fuel emissions are by no means the only problem they cause.

Week of 3-16 Rising sea levels and the increased frequency and intensity of extreme weather events are leaving observable effects on beaches, cliffs, and coastal infrastructures all around the world. But a new study suggests that the impact of climate change on coastal plant communities needs more attention.

Week of 3-23 According to new research from scientists at the University of Hawaii Manoa, the warming and acidifying oceans could wipe out nearly all existing coral reef habitats by 2100. In fact, the researchers predict that 70-90% of coral reefs will disappear over the next 20 years alone as a consequence of climate change and pollution.

Week of 3-30 Large amounts of metal in soil are generally bad for plants. But there are about 700 species of plants that thrive in metal-rich soils. These plants don't just tolerate minerals from soil in their bodies but actually seem to hoard them to ridiculous levels.

Issue: Public Affairs Issues: Current Cast Program List

Week of 1-6 A fountain that does double duty: In Milwaukee's inner harbor district, you'll find a unique fountain, where water spills out of plant-filled boxes into four attractive pools. Jim Wasley of the University of Wisconsin, Milwaukee says the fountain uses runoff captured from the roof of the adjacent building and landscape.

Week of 1-13 Floating gardens in the Chicago River provide new habitat for wildlife: For many years, Chicago's rivers have been used for transportation and commerce... Damato: "...But now they should be used for habitat and interaction." That's Zachary Damato of the nonprofit Urban Rivers. His group is installing man-made floating wetlands in the Chicago River.

Week of 1-20 Using a three-zone buffer system around a stream can dramatically improve water quality. Zone in on this: When we destroy the ecosystem along a stream, we threaten water quality, displace wildlife, and increase the risk of flooding.

Week of 1-27 Why shorelines are stopover sites: Each spring and fall, tens of millions of birds migrate through the Great Lakes region. Jeffrey Buler of the University of Delaware says many species prefer to travel at night.

Week of 2-3 One massive river—full of scenic wonder, cultural import, and a bounty of positive environmental impacts. Jump in: You wanna talk epic? The Mississippi River, all 2,340 meandering miles of it, is the second longest river in the U.S. and flows through ten states.

Week of 2-10 Hydropower is one of the cleaner energy options, but that doesn't make it perfect. Wade into this: Rushing, cascading water doesn't just power epic rafting trips—fast-flowing water also creates hydropower. It goes something like this: A dam is built in a river, holding back the water to form a reservoir.

Week of 2-17 An aggressive little fish is threatening to disturb ecosystems throughout the Great Lakes. The Eurasian Ruffe is recognizable by its long spiny dorsal fin and frowning mouth. It's native to Northern Europe and Asia, and made its first appearance in Lake Superior in the 1980s

Week of 2-24 Every day, about 20 million gallons of oil travel through an underwater pipeline at the narrow passage that connects lakes Michigan and Huron. "There's a lot of concern that this line could rupture," says Mike Shriberg of the National Wildlife Federation, which helps organize the Great Lakes Business Network.

Week of 3-2 When we take medication, some of it gets excreted in our waste. And from there, it often ends up in water. John Kelly of Loyola University Chicago says common pharmaceuticals can harm benthic microbes – microorganisms that grow in the sediment at the bottom of rivers.

Week of 3-9 Farmers are getting smarter with smart technology that advances water and fertilizer strategy. Dig it: GPS tracking, drones, and other remote sensing devices aren't just for techies—they're all increasingly being used on large-scale farms to measure factors like soil moisture and nutrient levels.

Week of 3-16 Aggressive round goby fish are causing mayhem in the Great Lakes. Hook yourself up with the intel: There's trouble in the Great Lakes, and plenty of it's coming from a non-native, bottom-dwelling fish called the round goby. These fish hitched a ride in the ballast waters of ships and arrived in the lakes uninvited.

Week of 3-23 A group of trees lining a babbling brook does more than make an idyllic picture. "It filters out nutrients, it holds soil in place, it adds shade when the trees have canopy to streams, and controls water temperature," says Alysha Trexler with the Western Pennsylvania Conservancy.

Week of 3-30 When coal is mined in Pennsylvania, other minerals and metals including iron sulfide and aluminum are exposed and left behind. They're typically harmless as long as they stay dry, but... Ryan: "As you get more precipitation, your water table increases.

Issue: Public Affairs Issues: Strange Universe Program List

Week of 1-6 Now is the time of our darkest morning. Sunrise is now at its very latest of the entire year. If you'd like to do some stargazing, you don't need to set the alarm for 4 a.m., like you would in the summer. Instead you can head out around 6:30 a.m. where the planets and Big Dipper parade overhead.

Week of 1-13 "If a tree falls in a forest and nobody is there, will it make a sound?" and "does a candle actually burn yellow?" On this episdoe we talk physics and how our mind may be playing tricks on us.

Week of 1-20 To the ancients the sun circled around us, an idea that was later proved false. In the 4th century Aristarchus of Samos, who was rumored heretical at the time, arrived at conclusions that proved opposite: the earth actually revolved around the sun. A lesson we took from these scientific theories? Always do our own homework before assuming anything to be true.

Week of 1-27 During day or night a warm breeze is heaven while a howling wind is the enemy. Moving air certainly influences our moods, but now in mid-winter, we get the greatest winds, on average. Listen in as Berman covers the windiest mountain in the northern hemisphere, right here in the U.S.

Week of 2-3 Palindromes are everywhere and everyone enjoys them. These oddities are found in time, on the calendar and even in our universe.

Week of 2-10 Mercury has the most out of round orbit of any planet with its distance from the sun changing between 30 to 40 million miles. It also has no axial tilt and at its poles, half the sun's disk is always below the horizon, so there's permanent darkness inside every slight polar depression and crater.

Week of 2-17 Things in the night sky are radically changing their brightness. Of course, we all know that the moon alters its phase and its brightness, but the big inconstant headline maker these days is the famous start Betelgeuse because it's dimmer than anyone has seen in a century.

Week of 2-24 The new moon, low in the West, is taking the shape of smile. Watch the western horizion at dusk the next several evenings, and if its clear, you'll spot that slender, smiling crescent.

Week of 3-2 If you enjoy vocabulary items you'll probably get pleasure in the word subitize. Some elementary school teachers now use that concept. It's the ability to immediately perceive how many objects you're looking at without counting them. Those who know constellations also subitize as well. When we see Orion, the three belt stars are an obvious formation; we don't have to count one-two-three to determine if they are hidden behind a cloud.

Week of 3-9 With the clocks now changing, it brings up the subject of time. The question of time's reality has boggled philosophers and scientists for centuries. We see two opposing views: Isaac Newton who recognized time as inherently real, and Immanuel Kant who claimed time is not an actual entity, but a framework devised by humans.

Week of 3-16 Spring, marked by the vernal equinox, will occur on March 19 in all U.S. time zones. This has not happened since spring 1896. Host Bob Berman covers leap years and why we have this early start to

Week of 3-23 Follow Orion's belt downard to the left, it points to Sirius, the Dog Star, the brightest star in the night sky. Orbiting it every 50 years is a tiny star, and nothing about it is ordinary.

Week of 3-30 A major display of the northern lights is unforgettable, and if you've ever seen an exploding meteor, you've never forgotten it. But one natural celestial sight tops all of those, a total solar eclipse. Not a lunar eclipse and certainly not a partial solar eclipse. After the totality in 2017 in places like Wyoming and the Carolinas, millions finally got to see one.