

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Megan DeMoss from Berne Chamber of Commerce in studio discussing local events and activities

TIME AIRED: 2:15pm

DATE AIRED: 10/4/2017

DURATION OF PROGRAM: 15 min

QUARTERLY ISSUES REPORT

4 QUARTER 2017

ISSUE: Brent Lehman, Superintendent of North Adams Schools, in the studios discussing news and notes involving the schools.

TIME AIRED: 2:15pm

DATE AIRED: 10/13/17

DURATION OF PROGRAM: 15 mins

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Melissa Norby, Director of Community Development for the City of Decatur in studios discussing local events.

TIME AIRED: 2:15pm

DATE AIRED: 10/23/17

DURATION OF PROGRAM: 15 minutes

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Megan DeMoss from Berne Chamber of Commerce in studio discussing local events and activities

TIME AIRED: 2:15pm

DATE AIRED: 11/1/2017

DURATION OF PROGRAM: 15 min

QUARTERLY ISSUES REPORT

4 QUARTER 2017

ISSUE: Brent Lehman, Superintendent of North Adams Schools, in the studios discussing news and notes involving the schools.

TIME AIRED: 2:15pm

DATE AIRED: 11/10/17

DURATION OF PROGRAM: 15 mins

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Megan DeMoss from Berne Chamber of Commerce in studio discussing local events and activities

TIME AIRED: 2:15pm

DATE AIRED: 11/15/2017

DURATION OF PROGRAM: 15 min

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Melissa Norby, Director of Community Development for the City of Decatur in studios discussing local events.

TIME AIRED: 2:15pm

DATE AIRED: 12/04/17

DURATION OF PROGRAM: 15 minutes

QUARTERLY ISSUES REPORT

4th QUARTER 2017

ISSUE: Megan DeMoss from Berne Chamber of Commerce in studio discussing local events and activities

TIME AIRED: 2:15pm

DATE AIRED: 12/13/2017

DURATION OF PROGRAM: 15 min

QUARTERLY ISSUES REPORT

4 QUARTER 20 17

ISSUE: Brent Lehman, Superintendent of North Adams Schools, in the studios discussing news and notes involving the schools.

TIME AIRED: 2:15pm

DATE AIRED: 12/22/17

DURATION OF PROGRAM: 15 mins