



## **WELCOME TO MID-ATLANTIC AMATEUR RADIO CLUB**

MID-ATLANTIC AMATEUR RADIO CLUB  
PO BOX 557, EAGLEVILLE, PA 19408

Web Site: <https://www.marc-radio.org>

You're cordially invited to join our Amateur Radio Club. Affiliated with the American Radio Relay League, we're a general-interest ham club that welcomes old-timers and newcomers alike.... all ages, all license classes.

Dues are \$20 per year for the first ham in a household. Additional hams pay just \$5 a year for full membership privileges. Unlicensed persons may join as an Associate for just \$5 per year.

### **ACTIVITIES and SERVICES**

147.06 <Linked> 145.13 PL 131.8 Hz

2 Meter FM Linked Repeater System

in Paoli and Newtown Square, PA

147.36 <Linked> 224.50 MHz PL 131.8 Hz

2 meter and 1.25 meter FM Linked Repeater Systems in Darby, PA

444.050 MHz Darby, PA and 445.675 MHz Paoli, PA

System Fusion Room Linked Digital Repeaters

- ARRL Field Day and PA QSO Party in Lower Providence, PA and Annual Hamfest in Kimberton, PA. See the [Web Site](#) ● [Facebook](#) page ● [YouTube](#) archive channel ● Weekly e-mail news updates and meeting reminders ● Monthly meetings with interesting programs on emergency preparedness, technical topics ● Public service Amateur Radio communications in the western Main Line area ● VE License exam session four times a year. A MARC membership benefit is one free VE session per year and you take up to three Exams per VE session.

### **NETS**

The MARC Net meets Wednesday at 8:30 PM (local) on the 147.06 <Linked> 145.13 PL 131.8 Hz repeaters. All Amateurs, both members and friends, are welcome to check into our Nets.

### **CLUB MEETINGS**

MARC meetings are on the fourth Tuesday of the month at St. Matthews Church, 600 Walker Road, Wayne (Tredyffrin Township), PA. Meetings begin at 7:00 PM. The room is smoke-free and handicapped accessible with ample free parking. See the [Web Site](#) for directions.

### **FIND OUT MORE**

Check into a MARC Net, visit a MARC meeting, look at our Web Site, Facebook page or YouTube archive channel.