



January 19, 2024

HCV PROGRAM NEWS

HUD Issues January Edition of HCV Connect

The Department of Housing and Urban Development ([HUD](#)) has posted the [January edition](#) of its HCV Connect newsletter, which includes updates, tools, and tips to help with the Housing Choice Voucher ([HCV](#)) program administration. This month’s issue features the following:

- A reminder that all HCV program administrators should finalize their 2023 reporting by January 29
- A reminder to report Moving to Work ([MTW](#)) eligible activities that agencies have dedicated MTW HCV reserves towards in the Voucher Management System (VMS)
- Information on the upcoming revocation and reallocation of Emergency Housing Vouchers ([EHVs](#))
- Information on the Enterprise Voucher Management Systems (eVMS).
- [FAQs](#) for [Stability Vouchers](#)
- Reminder of past due NSPIRE deadlines
- Events and trainings
- HCV utilization tool updates

You can access the latest HCV Connect as well as previous issues on this [page](#).

RAD PROGRAM NEWS

HUD Issues Latest Edition of RADBlast!

The Department of Housing and Urban Development ([HUD](#)) has issued the most recent [RADBlast!](#). Articles featured in this edition include:

- HUD Seeks Feedback on RAD Closing and Post-Closing Processes: Register Today!
- New Webinar Posted: Resident Relocation Requirements when Repositioning
- PRACTical RAD Webinar Series: Supporting Owners Converting Section 202 PRACs Under RAD
- Key Post-Conversion Requirement and Resources
- \$173 Million Awarded to Support Energy Efficiency and Climate Resilience Across America

Although the latest RADBlast! has yet to be posted online, you can access previous issues on [this page](#) at HUD’s website. Click [here](#) to join the RADBlast! mailing list.



For help with your PIH Alert subscription, email [Lizbeth Perez](#). For questions and comments on content, email [Olga Vélez](#). To view or post job announcements at our website, click [here](#). To view our seminar calendar, click [here](#). To read the NMA blog, click [here](#).

