Recommendation ID (Year - Study # - Rec #)	Report Title	Draft Report Date	Presentation Date	Final Report Date	Sector	Fuel	PA Specific / Statewide	Evaluation Firm	PA Study Lead	Date of Last Update	Recommendation	PA Response to Recommendation (agree/partially agree/disagree, with explanation of actions planned, or reasons for disagreement)	PUC Staff Consultant Response to Recommendation	Change to savings calculations/TRM? (Yes/No)
2017-1-1	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Jaco outrests, decardios, and largerial incentives to overcome some of the major barriers to FMZ- contractor participation, and provides contraction more taightle benefit to becoming an FMENGYTAN- cerified contractor. To re-engage former participating FMZ-contractors and bring ever contractors into the Program, the utilizes code journal [1] outrests in VMZ-contractors optically in discuss to purpose moreflets, [2] electracine/MVZ-training programs that focus on the benefits of using more efficient practices as your of peraggeric contraction, [1] surgent incentives (e.g., pay for or partially offset certification cost, or annual certification fee, or provide a small per-home incentive directly to the HMZ- contractor).	Agree. The PAs will explore cost-effective approaches to encourage HVAC contractor participation through to existing outroach and education efforts. Paying for HVAC contractor certification would negatively impact cost. effectiveness, but HP R-8 will consider other incentive structures to encourage participation, such as providing a small incentive based on project completion.		No
2017-1-2	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Consider other ways to sure marketing collateral to supplement direct outreach, including cultine communication (e.g., include a small insert on the EMBROY STAR program in e-billing or email receivables with the marketing of the billing or the billing or collater a Halbart for Humanity Noose participating in the program or low-score MF building. See Joseph Start Sta	Agree. The PAs will collaborate through the state-wide marketing team to explore cost effective approaches to increase program wavereness and participation through improvements to existing marketing efforts.		No
2017-1-3	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Survey builders and HVAC contractors on the effectiveness of utility-sponsored training and what topics they would find most valuable. The Program should survey both certified and uncertified buildern/HVAC contractors, and those who have and have not provincy participated in straining. For prior attention, the province of the provin	Partially Agent. In our experience, builders and contractors are generally well-trained in technical areas, and are more likely to need holp with administrative requirements. In addition, the regions of the MAVE contractors should find the regional buildersome, more surpersy and training may increase those buildersome, the receivers and training may increase the buildersome, the receivers and the receiversome of the program of the receiversome of the receiversom		No
2017-1-4	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	beeting materials to reach and educate first time home builders and homeower/home builders, such ************************************	Agree. The PAs have taken recent steps to increase program awareness and participation, including through videos on program processes and steps for participants, which are posted on the NiSawes site and shared in training sessions. The PAs will continue and expand these efforts through outreach to and education of potential first time home builders and builder (owners.		No
2017-1-5	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram		Perform cross-marketing to owners of, or tenants in, EMBROY STAR homes to alert them to other program offerings and energy efficient behaviors and ensure they are aware and show the benefits of bening in an EMBROY STAR-certified home A more advanced version of this would be to produce a home energy report but such enchanked the home's energy usage against other EMBROY STAR customers and water for those.	Agree. Currently, the PAs provide HESY reports to builders after construction is consistent on its consistent of instruction and energy-saving behaviors. The PAs will also coordinate through the state-wide marketing team to repict ways to tage of these occupants for disruptions of the consistent of the consistency of the		No
2017-1-6	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Devote part of a monthly meeting with all utilities and the HERS raters to discussing expectations for uniform project reporting and frequency of updates from HERS raters.	Agree. The PAs plan to cover these issues in a future monthly program meeting.		No
2017-1-7	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Nurmonize participation information across electric and gas utilities to increase transparency while also ensuring that no double-counting is occurring.	Partially agree. The PAs already have program rules in place to avoid targeting the same customers (e.g., gas utilities are responsible for gas-heated homes and dectric utilities are responsible for other homes). However, the PAs will document the process for handing off participants from a gas utility to an electric utility, for instance when the gas utility has used its full program budget, for ensure consistent execution.		No
2017-1-8	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Consider a program design update that creates additional tiers for above ENERCY STAB and orro net energy (ZNII) easily homes. Promoting deep savings in new construction is also a way for the program to gain more savings per home. The Program should consider adding a feer that to beyond ENERCY STAR louch as the requirements for Version 3.13 and a ZNE-ready ter.	Agree. The program currently incentivizes more efficient homes by using a sliding case of rebates based on HRS zones (\$1000 \$7550 MB for every posit hebow \$0.1) in 210. The Pac created the United to the Zhro Challenge," to encourage construction of super- hiply efficiency, zone or energy home and in 2018 the Pika added to the for BNRSO \$784 3.1 homes. To encourage deeper energy assign in future years, the Pac will cround that program stakeholders about potential alternative ther structures that could drive greater levels of efficient construction.		No
2017-1-9	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Consider additional studies to provide a more complete picture of the market for new homes in New Hampshire.	Partially agree. The PAs will consider possible studies that could enhance the understanding of NH's new home market, depending the costs and benefits of these studies, the competing priorities for evaluation resources in 2018 - 2020, and the priorities of other stakeholders in the NH EM&V Working Group.		No
2017-1-10	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Update the UDRH to align with IECC 2009, the current statewide building code. Consider increasing the HSPF requirement for homes heated with air source heat pumps to a value above what is required by EMERGY STAR v3.0 and 3.1.	Agree. The PAs have updated the UDRH to align with IECC 2009 starting in 2018, with the exception of electric heating systems, for which higher efficiency baselines were applied based on a review of commercially available equipment and contractor field experience.		Yes
2017-1-11	New Hampshire ENERGY STAR Homes Program Impact Evaluation (2014–2015)	5/26/2017	9/22/2017	12/7/201	7 Residential	Electric & Gas	Statewide	ERS	Miles Ingram	2/16/2018	Revise the Program to require a lower HERS index score for eligibility.	Agree. The PAs will consult with builders, HVAC contractors, HRS raters, and program implementers to develop a threshold that is ambitious but does not create insurmountable barriers to program participation		No