Renter Rebate Reform: Current Law vs. Reform Proposal

	Current Law	Reform	
Claimants per household	One	No limit, but non-married adults in shared living situations receive scaled down credit	
Must be domiciled in VT full year	Yes	Yes	
Available to dependents	No	No	
Available to part year renters	No	Yes, if rented for at least six months. Credit prorated based on months	
Sensitive to family size	No	Yes, both the credit amounts and income parameters	
Sensitive to county of residency	No	Yes, Both the credit amounts and income parameters	
Forms	3: Renter Rebate Form, Household Income Form, Landlord Certificate	2: Renter Rebate Form and greatly simplified Landlord Certificate	
Income limits	Household \$47,000	HUD "Very Low Income" by family size by county	
Income Definition	Vermont "MAGI" of household	Medicaid "MAGI" of claimant	
Cliffs	Yes, at \$10,000, \$25,000 and \$47,000 of household income	No. Smooth phaseout between HUD extreme low income and very low income.	
Adjusts for inflation	No	Yes. HUD annually inflates/resurveys county income and rent	
Max/Min Credit	\$3,000 / NA	\$2,500 / \$100	
Subsidized Renter	Rent amount scaled by percent tenant pays after subsidy	Credit amount = 10% of gross rent actually paid by renter after subsidy	
Credit Calculation (basic)	21% of contract rent minus (if less) percentage of income: 2.0% for income \$0 - \$9,999 4.5% for income \$10,000 - \$24,999 5.0% for income \$25,000 - \$47,000	10% of HUD county rent based on #exemptions (1 = 1 bedroom, 2 = 2 bedroom, etc.). Credit phased out between HUD extremely low income level (ELIL/30% FPL) and very low income level (VLIL/50% FPL)	
Example Credit: Parent and child, Washington county, \$25,000 income, \$9,000 annual rent (=\$750 per month in contract rent which is rent after any included items such utilities)	21% of \$9,000 = \$1,890 5% of \$25,000 = \$1,250 \$1,890 - \$1,250 = \$640	HUD 10% of 2 bed avg. for Washington County = \$1,277 2 person: ELIL = \$18,650 and VLIL = \$31,100 Phaseout Range: \$31,100 - \$18,650 = \$12,450 Phaseout Proportion: \$31,100 - \$25,000 = \$6,100 \$6,100 / \$12,450 = 49% 49% of \$1,277 = \$626	