



## Application to Board of Assessment Review for Abatement of Property Taxes

For Office Use Only	
Date Received _____	Date BOA Review _____
Date BAR Appeal _____	Date Court Appeal _____

This application must have an original signature and be filed, including all attachments, with the Town Clerk, within sixty (60) days of the Board of Assessors' decision regarding the property. A separate application must be filed for each separately assessed parcel of real estate or account claimed to be overvalued.

Request to Appeal: Assessed Value Denial \_\_\_ Poverty Abatement Denial \_\_\_ Supplement Appeal \_\_\_  
 Parcel Identification Number: Map \_\_\_ Lot \_\_\_ Sub \_\_\_ Type \_\_\_  
 Street Address of Parcel: \_\_\_\_\_  
 Account #: \_\_\_\_\_  
 Parcel or Personal Property Owner: \_\_\_\_\_  
 Name of Applicant: \_\_\_\_\_  
 Mailing Address: \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Email Address: \_\_\_\_\_  
 Phone Number: (\_\_\_\_\_) - \_\_\_\_ - \_\_\_\_\_  
 Representative Assigned: \_\_\_\_\_

Real Estate	
Current assessed valuation of real estate:	\$ _____
Abatement amount requested in real estate valuation:	\$ _____
Resulting requested amount of total valuation:	\$ _____

Personal Property	
Current assessed valuation of personal property:	\$ _____
Abatement amount requested in personal property valuation:	\$ _____
Resulting requested amount of total valuation:	\$ _____

**Documentation supporting the reasons for requesting an abatement must be included.**

**Specifically state the grounds for belief that:**

- **Property is overvalued for tax purposes; or**
- **Applicant can not afford taxes due to poverty or hardship.**

To the assessing authority of the Town of Raymond:

In accordance with the provisions of Title 36 M.R.S.A., Section 841, I hereby make written application for abatement of property taxes as noted above. The above statements and any supporting documents are correct to the best of my knowledge and belief.

\_\_\_\_\_  
Date

\_\_\_\_\_  
Signature of Applicant