

TOWN OF ROCKPORT - WETLANDS PROTECTION BYLAW
LOCAL FILING FEE CALCULATION WORKSHEET

Submit this form & check along with your complete application. Make checks payable to:
 Town of Rockport and include the applicants name and address on the check.

APPLICATION TYPE	LOCAL FILING FEE	SUBTOTAL:
Request for Determination of Applicability (RDA)	\$55.00	
RDA within Riverfront Area	add 50% to the total fee if within RFA	
After-the-fact RDA application	double the local filing fee	
*Notice of Intent (NOI)		
<i>Category 1</i>	\$55.00	
<i>Category 2</i>	\$250.00	
<i>Category 3</i>	\$525.00	
<i>Category 4</i>	\$725.00	
<i>Category 5</i>	\$2 per linear foot; total fee not less than \$50 or more than \$1,000	
<i>Category 6</i>	\$1 per linear foot; but not to exceed \$100 for activities associated with a SFH or \$1,000 for all other activities	
NOI within Riverfront Area	add 50% to the total fee if within RFA	
After-the-fact NOI Application	double the local filing fee	
Abbreviated Notice of Resource Area Delineation (ANRAD)	\$1 per linear foot of BVW, Coastal or Inland Bank (if not directly associated with a BVW), salt marshes, LUW (if not associated with a Bank) and \$1 per square foot for each quarry pit or motion, vernal pool (certified or not) or isolated wetland. A minimum fee of \$25 and a maximum fee of \$100 for SFH projects and \$1,000 maximum for any other activity.	
Request for a Certificate of Compliance (CoC)		
<i>1st request</i>	\$25.00	
<i>2nd request</i>	original filing fee + \$25.00	
<i>3rd request</i>	original filing fee + \$125.00	
<i>4th request</i>	original filing fee + \$225.00 and each request thereafter	
Amendments to Existing Orders	<i>Minor amendments are free</i>	
<i>1st request</i>	\$25	
<i>2nd request</i>	original filing fee + \$25	
<i>3rd request</i>	original filing fee + \$50	
<i>4th request</i>	original filing fee + \$100 and each request thereafter	
Request for an OC Extension	\$75.00	
		Total:

* Notice of Intent (NOI) Categories #1-6 are defined within the MA Wetlands Protection Act