Trapping on Private Land Consent Form

- All trappers are required to have landowner permission when trapping on private land.
- Written permission, signed and dated for the current season, must be carried on the person. The form below can be used to obtain permission.
- You may have a landowner sign a dated consent form before you purchase your trapping license, but you must purchase your license, before you trap.
- Landowners who allow, without fee, the recreational use of their property are protected from liability by Connecticut law (C.G.S. 52-557g).
- Trappers who have completed a DEEP-approved coyote land trapping course may use padded metal traps on or below the ground from December 1 through January 31 for the taking of coyotes on private land parcels of at least 10 contiguous acres where the landowner has given written permission explicitly for the use of such traps.

Photocopies of this form may be used, but to be valid, must have original signatures and dates. Forms are also at https://portal.ct.gov/DEEPHunting.

CONSENT TO TRAP ON PRIVATE LAND DURING THE PERIOD OF			
Check if trapper is authorized to use padded metal traps for coyote land trapping.			State of Connecticut DEEP—Wildlife Division
	Last	First	M.I.
Names of all landowners			
listed on deed			
Location of Property	Street	Town	No. of Acres
Trapper's Information (please print)	Name	First	M.I.
	Address		
	Town	State	Zip Code
	Conservation ID Numl	per	
I know and understand the boundaries of the above listed properties, and that this form is valid only during the time period stated above for which it was signed by the landowner. I also understand that any person making a written false statement on this form shall be subject to arrest as provided for in Section 53A-157 of 1975 Rev. of C.G.S.			
Signature of Permittee			Date
I hereby grant the person named above permission to trap on my property during the time period indicated. I have also indicated whether or not the trapper is authhorized for coyote land trapping.			
Signature of Landowner			Date