



## NADR Electronic Deer Sample Submission Spreadsheet Cheat Sheet

Electronic Deer Sample Submission Spreadsheet																
By submitting this form, I certify and declare that these samples represent no clones or offspring from cloned animals, whether produced from natural breeding, semen or eggs of cloned animals, and I desire to have same recorded in the North American Deer Registry. In consideration of which I agree to abide and be bound by the Articles of Incorporation, Bylaws and Rules and Regulations of the registry and amendments thereto.																
E-mail completed spreadsheet to: nadr@deerregistry.com				Submitted by <input type="text"/>												
				<input type="checkbox"/> Check or Money Order Enclosed with <input type="checkbox"/> Charge Credit Card on File												
MemberID	Species	AnimalName	EarTag	Breeder	Sex	YearBorn	StateUniqueNumber	AnimalAlive	OtherIdentifier	SpecimenType	SpecimenTypeOther	LabWorkRequestType	WorkRequestAnimalID	Compare NADR	AnimalComments	CWDProteinDNATest

Please fill out the yellow highlighted portions of NADR’s Electronic Deer Sample Submission Spreadsheet when submitting your CWD Susceptibility Genomic Testing Application to IA Department of Agriculture & Land Stewardship. It should also be included in the shipment of your tissue samples to NADR. Submitted by: Producer/Herd Manager Name

- Member ID: NADR Member Identification Number if applicable
- Species: White-Tailed Deer
- Ear Tag: Official ID
- Breeder: Who bred the animal
- Sex: Male or Female
- Year Born: Provide the year
- Animal Alive: Yes or No
- Other Identifier: Allflex vial number that the tissue sample is in
  - If tissue samples have not been collected yet, leave blank until tissue samples are sent to NADR.
- Specimen Type: If the tissue sample is collected by Allflex tag applicator and Allflex tubes, please choose ‘Allflex’ option, otherwise choose ,’Tissue’

If producer wants to complete parentage, NADR will need producer to fill out the ‘Compare NADR’ column with the possible sire/dams NADR numbers