## BLACK HAWK COUNTY DEER MANAGEMENT HUNT

Black Hawk County Conservation, George Wyth State Park, Waterloo, Cedar Falls, University of Northern Iowa, Evansdale, Elk Run Hts.,

Big Woods Lake & San Souci Island October 9, 2023 to January 10, 2024 Zones A-G & K-N November 1, 2023 to January 10, 2024 Zone J

## **Hunter Information**

Name:		Home Phone:
Address:		Work Phone:
Description of the vel	hicle you will typically park in th	ne area while hunting: Year:
Make:	Model:	License Plate#:
Waterloo, Cedar Falls Island you must: Possess a valid deer Pass an approved Int Pass a bow hunting pobtain written permi "Deer Management Z Take all bow and arr yards) Not take shots within Not take shots within Recover and remove Follow DNR hunting No stalking or driving	hunting license from the Iowa Deernational Bowhunter's Education of Proficiency test with at least 80 of Residency test at least 80 of Residency test with at least 80 of Residency test at least 80 of Residency test 80 of Resid	e or building
Management and the Conservation Board, Elk Run Hts., Big Wo liability for personal hunting, and entry up Hawk County Conser Evansdale, Elk Run Hunderstand that, if	Iowa Department of Natural Res George Wyth State Park, Waterloods Lake & San Souci Island, in injuries, death, property damage, on land, whether caused solely be vation Board, George Wyth State Its., Big Woods Lake & San Souch for any reason I am found in vas may be revoked (and will al	regulations as established by the Black Hawk County Deer sources and I agree to save and hold Black Hawk County oo, Cedar Falls, University of Northern Iowa, Evansdale, ts officials, employees and agents harmless from any and all and other claims arising out of or associated with deer by my negligence or actions or contributed to by the Black the Park, Waterloo, Cedar Falls, University of Northern Iowa active Island, its officials, employees or agents.  Wiolation of any Urban Bow Hunt rule; my hunting so be reported to all other agencies/entities participating
Hunters signature:		Date: