Village of Rosendale, PO Box 424, 211 N Grant St, Rosendale, WI 54974 villageofrosendale.com, (920) 872-2740

PERMIT APPLICATION TO KEEP CHICKENS

(Property must be zoned Single-Family Residential)

APPLICANT CONTACT INFORMATION

	Appl	icant Name	::			
	Date	:	Contact Number:			
	Addr	ess (where	chickens will be kept):	Zip:		
	Mailing Address (if different):			Zip:		
REG	ULATION	IS FOR KEE	PING CHICKENS			
_	plete regi ollowing:	ulations are	attached to this application. In addition	n to following the at	tached regulations, the applicant must provide	
0	A site plan showing:					
	o	The location and dimensions of the proposed chicken coop and any associated pen (sketch of actual coop design and pen).				
	o The proposed location of a coop and associated pen (sketch showing the enclosed area			g the enclosed area for outdoor coop/pen, etc.)		
	0	Property boundaries and distance of coop and pen from lots lines and principal structures located on adjacent lots (Stake out the proposed location of the chicken coop prior to submittal of this application.)				
	o A description of how the poultry will be m Maximum of 8 chickens. No roosters allow			aintained and the number of chickens to be kept at the address. ed.		
	o	Paymen	t of \$30.00 permit fee.	it fee.		
	o State of Wisconsin Premises Registration Number.					
REQ	UEST AN	D AFFIDAV	/IT			
The a	pplicant m	ust read the	following statement carefully and sign below	r:		
obtair	ning this cl	nicken permit		any restrictive covena	ce for certain subdivisions. Applying for and nts/bylaws that govern the property that you reside perty prior to applying for o chicken permit.	
agree	the applic	ation is subje		137 (specifically called	. In submitting this application, I acknowledge and An Ordinance Keeping of Chickens on Residential ermit issued.	
Applicant Signature				Date		
			FOR OFFICE USE			
		o o o	\$30 Fee Collected Property Inspected (Chicken Coop/Pen Loca Permit Number Issued Issue Date	ition, Design, ETC.)	Staff Initials: Staff Initials: Staff Initials: Staff Initials:	