

Member's Name

Walworth County 4-H LATE ENROLLMENT REQUEST FOR 20___



This form should be completed by the club's General Leader

Use this form if you have a re-enrolling member who did not submit his/her re-enrollment in 4HOnline and fees, or Behavior Agreement by the due date, and if you would like the member to be re-enrolled for the new 4-H year as a member in good standing with full participation rights.

Attach this form to the member's behavior agreement and submit both forms to the UW-Extension Office as soon as possible. This application will be considered by the Walworth County 4-H Executive Board during their next regularly scheduled meeting.

Current Date

1110	ille et bit wille.	current bute.
Address:		Club:
City	y, State, Zip:	
1.	Date re-enrollment in 4HOnline and behavior a	agreement was due:
2.		agreement was <u>actually submitted</u> :
3.	Reason that the re-enrollment in 4HOnline was submitted late. The leader, the re-enrolling member, or a family member may provide this information; attach a separate sheet if additional space is needed or if the family/member provides a written explanation for the late re-enrollment.	
4.		ccepting this member's late enrollment and granting
	him/her status as a member in good standing,YesNo	with full participation rights for the New Year?
	-	Signature of Club General Leader

POLICY STATEMENT: <u>Late Enrollment</u>: Re-enrolling members who miss the December 1 deadline may petition the club's general leader for admission to the club. The club's general leader will complete and submit a Late Enrollment Request form to the UWEX Office. The 4-H Youth Development Educator, in consultation with the 4-H Executive Board, will make the decision to accept or deny the request. The March 1 deadline for Fair eligibility and specific project-related deadlines (i.e. tagging dates to register animals as on feed for the Walworth County Fair meat animal sale) are absolute and are not subject to waiver by the club general leaders or the 4-H Youth Development Educator.