



HADLEY LUZERNE CENTRAL SCHOOL

PO BOX 200
Lake Luzerne, NY 12846

Paul C. Berry, Ph.D.

Superintendent of Schools

Memorandum

To: HLCS School Community and Visitors to our Campus
CC: Gary Wilson, Athletic Director
Matt Fauler, Modified Baseball Coach, Team and Parents
Tink Wright, Director of Buildings and Grounds
Principals
From: Paul Berry
Date: 5/12/2015
Re: Athletic Field Access

This spring, we made the decision to restrict vehicle access to our athletic fields located behind the Stuart M. Townsend Middle School. This decision was made to assure student and visitor safety as vehicles were parking too close to playing fields.

We are grateful to everyone in our community and to our visitors for their cooperation and understanding. Non-slip paved access is available on both sides of the school that facilitate access to the softball fields for all individuals, including visitors with mobility and handicapping conditions.

Community members have made us aware that access to the modified baseball field (and in the fall modified soccer and girls' varsity soccer) is difficult for persons who are handicapped or mobility challenged. For this reason, we will provide, effective immediately, access to the modified baseball field through the west gate located just past the middle school on Hyland Drive. Ropes will clearly designate the vehicle path to the field and a designated parking area. This access is intended for those who are handicapped or mobility challenged. All others should continue to park in the main parking lot.

It is important to us all that our student-athletes, community members and visitors are safe. It is also important that we provide access to our fields so that we all can support and enjoy watching our student-athletes.

Thank you for your understanding and cooperation. Please do not hesitate to contact me regarding this or any matter relating to our school district. Please call 518-696-2378 x108 or email berry@hlcs.org.

A Community Dedicated To Fostering Positive Academic And Personal Growth