



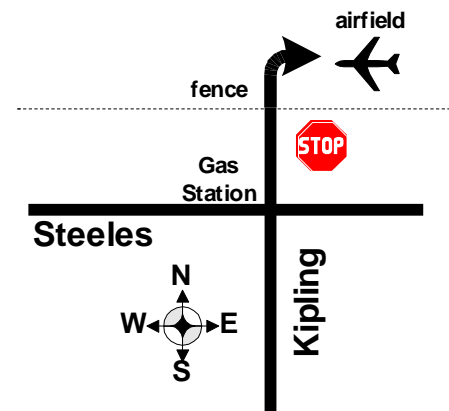
Humber Valley R/C Flyers General Information

Visit us at www.hvrcf.org

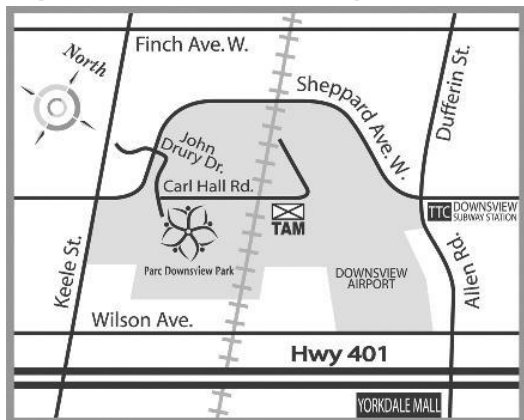
Welcome to Humber Valley Radio Controlled Flyers. We welcome new and experienced R/C enthusiasts and enjoy the use of an excellent flying field located close to the heart of Toronto (Kipling and Steeles Avenue). If you want to break into Radio Controlled flying, Humber Valley is the place to do it. We offer a “wings” flight instruction program based on the buddy box system to help you learn to fly safely and ensure that you still have a plane to fly when you get your “wings”. The club conducts a full schedule of summer and winter activities.

Summer Activities	Winter Activities
<ul style="list-style-type: none"> • Tuesday and Thursday evening flight instruction with qualified instructors – 6:00pm to dusk. • Optional Saturday flight instruction • Great flying at our field close to Toronto • Fall Fun Fly competition Bar B’Que • Combat Events and Sport flying • Free Advice, Free Fun, Free Friends • Ground school classes for student pilots 	<ul style="list-style-type: none"> • Monthly winter meetings on the 1st Tuesday of each month from Oct to May @ 7:30pm • The Toronto Aerospace Museum 6 Carl Hall Road, Toronto, ON www.torontoaerospacemuseum.com • Monthly newsletter with news and events • Speakers, movies and more • Raffle draws for great prizes and equipment • New Year’s Day Event -1st fly of the year • Winter February Frozen Finger Fun Fly and Bar B’Que

We take safety very seriously and focus on the enjoyment of Radio Control sport flying. To join our club or for more information on the instruction program, visit our field (map at right), come to any monthly winter meeting (map below), or contact any of the club executives. Visit www.hvrcf.org for contact information.



Map to the Toronto Aerospace Museum



NOTE: Check our club web site often for general club information at www.hvrcf.org

- Newsletters and announcements
- Club forum & frequently asked questions
- Photos and videos of club events
- Weather forecast and wind conditions
- Contacts and links