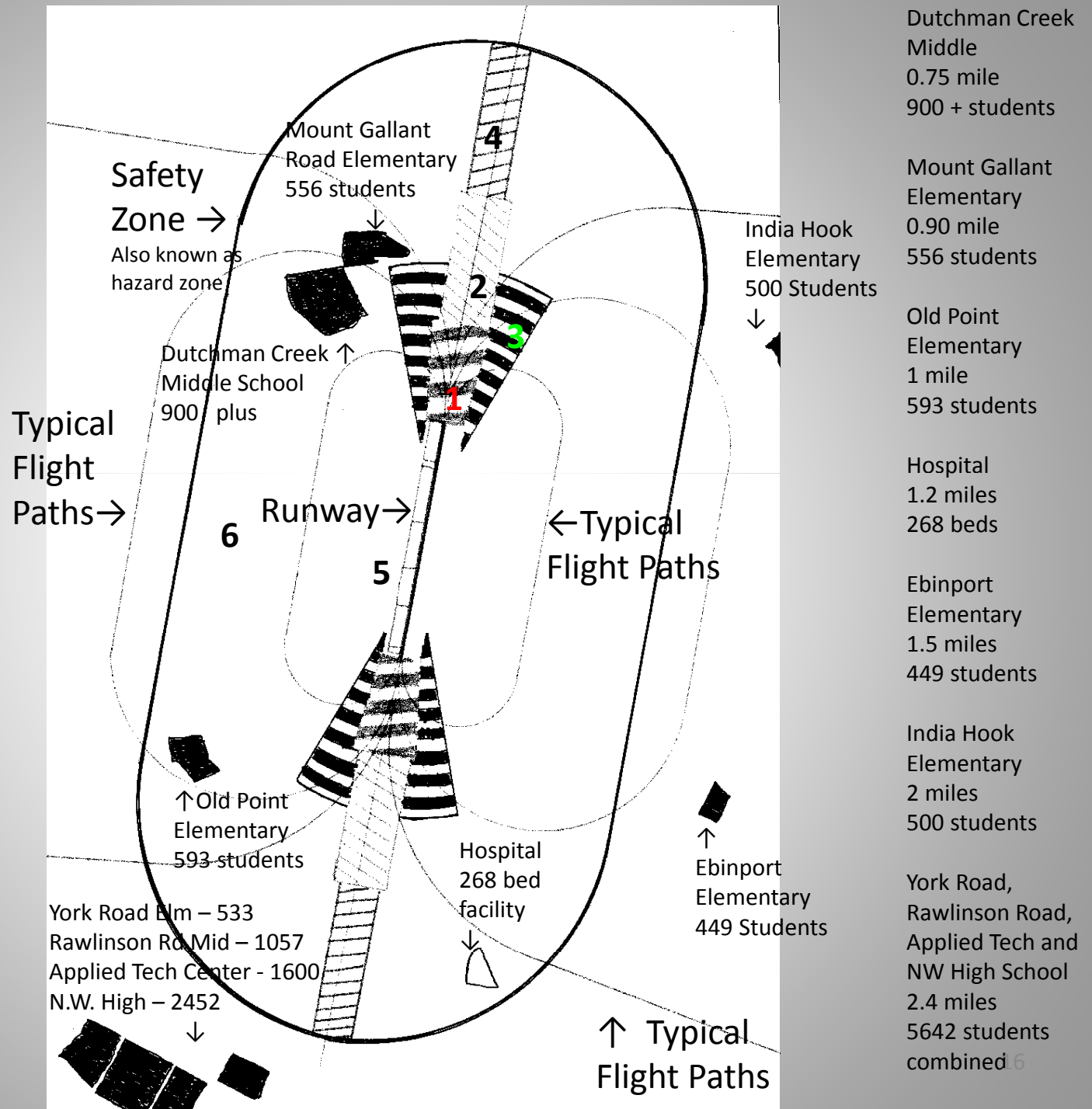


Safety

- Approximately 80 percent of all plane crashes occur shortly before or after takeoff or landing due to human error or mechanical failures.
- According to an aviation accident survey of nearly 2,200 plane crashes from 1950 to 2004, the number one cause of aviation accidents is pilot error, which results in 45 percent of accidents. Undetermined causes: 33 percent. Mechanical failure: 13 percent.
- In 2005, there were a total of 1,764 aviation accidents in the United States that resulted in 600 fatalities. Low-level maneuvering of an aircraft was the leading cause of fatal aviation accidents from 1998 to 2004.
- In 2004, more than 70 percent of all plane crashes that ended in serious injury or fatality occurred during a personal flight. General aviation accidents occur more frequently than airline accidents
- [Source: www.plane-crash-aviation-attorneys.com](http://www.plane-crash-aviation-attorneys.com)

NTSB Statistics show that 50% of all crashes studied happen within 5 miles of airport. The Safety Zone mapped out here has highest probability of crashes.

We have 3 schools within that zone and an additional 6 schools just outside that zone.



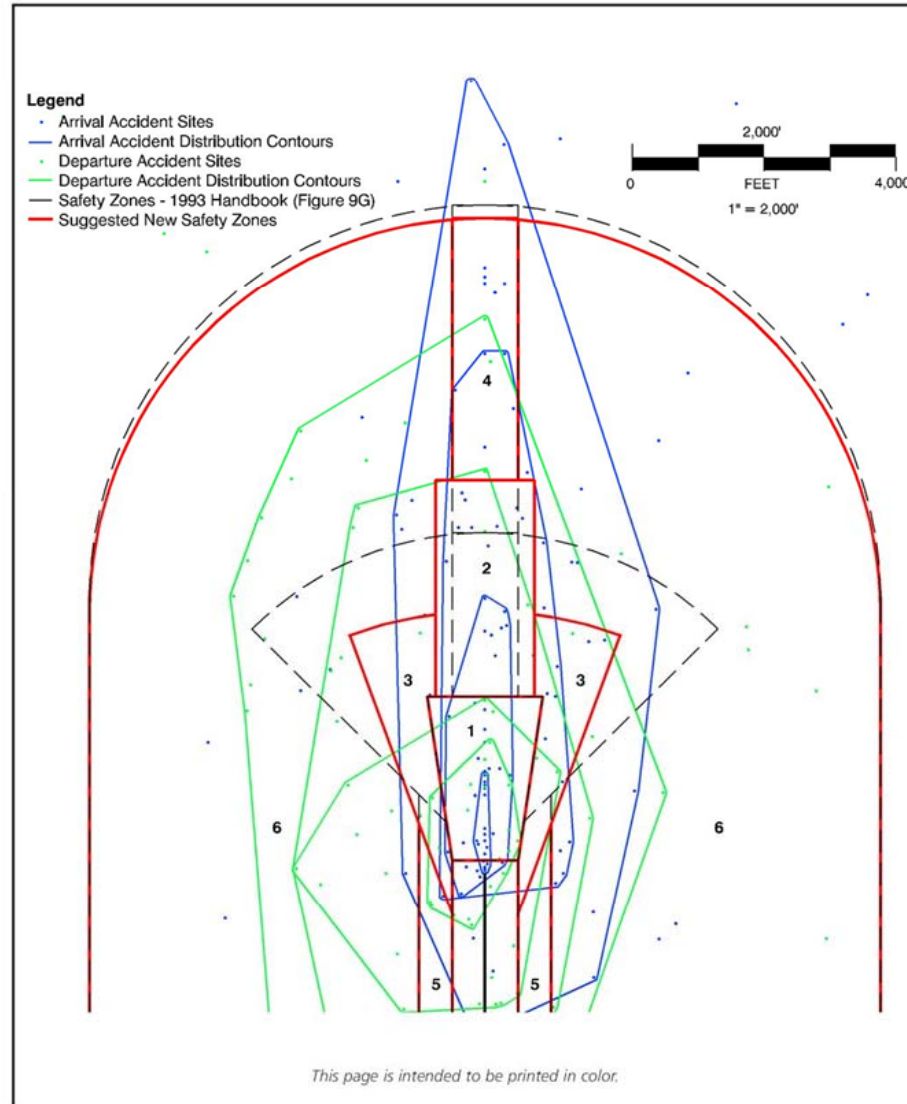


EXHIBIT G-7

Safety Compatibility Zones Comparison

Accidents on Runways of 6,000 Feet or More