## Alternative to Stroke and Distance for Lost Ball or Ball Out of Bounds

**Purpose**. When a provisional ball has not been played, significant issues with pace of play can result for a player needing to take stroke-and-distance relief for a ball that is out of bounds or cannot be found. The purpose of this Local Rule is to allow a Committee to provide an extra relief option that allows a player to play on without returning to the location of the previous stroke.

The Local Rule is appropriate for general play where golfers are playing casual rounds or playing their own competitions. The Local Rule is not appropriate for competitions limited to highly skilled players (that is, professional competitions and elite amateur competitions). For guidance on when and how this Local Rule may be used in order for scores to be submitted for handicapping purposes, consult the rules or recommendations contained within the Handicap System operating in the local jurisdiction.

Where a Committee has introduced such a Local Rule for general play, and removes it for competitions, it should ensure that all players are aware of this before play begins.

A Committee may introduce such a Local Rule for all play on the course or only for one or two specific holes where it may be especially useful (for example, where players are unable to see the landing area and therefore may not know whether or not to play a provisional ball).

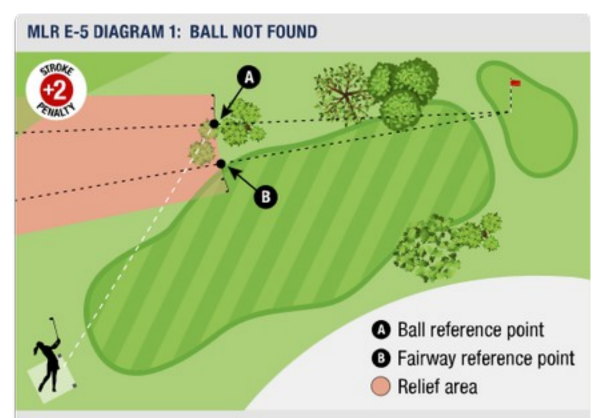
This option allows the player to drop in a large area between the point where the ball is estimated to have come to rest or gone out of bounds and the edge of the fairway of the hole being played that is not nearer the hole.

The player gets two penalty strokes when using this relief option. This means that the relief is comparable to what could have been achieved if the player had taken stroke-and-distance relief.

This Local Rule cannot be used for an unplayable ball, or for a ball that is known or virtually certain to be in a penalty area.

If a provisional ball is played and neither the original ball nor the provisional ball can be found, then the Local Rule may be applied for the provisional ball that cannot be found.

The following diagrams illustrate the relief procedures available.

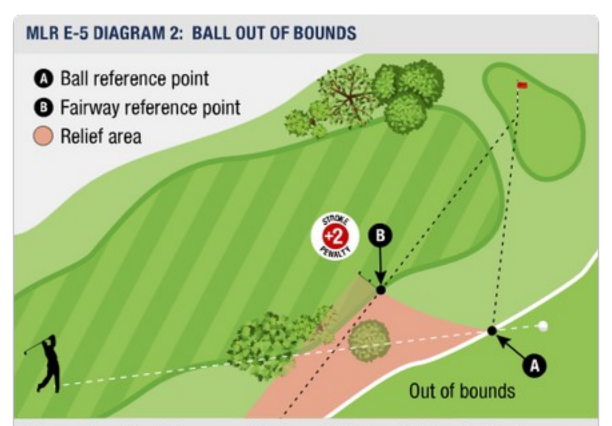


When a player's ball has not been found, the player may take stroke-and-distance relief, or when Model Local Rule E-5 is introduced, the player has the additional option to drop a ball in and play from the relief area described below for two penalty strokes:

Reference Points	Size of Relief Area	Limits on Relief Area
<ul> <li>A. Ball Reference Point: The point where the original ball is estimated to have come to rest on the course (point A)</li> <li>B. Fairway Reference Point: The point of fairway of the hole being played (point B) that is nearest to the ball reference point, but is not nearer the hole than the ball reference point</li> </ul>	<ul> <li>Anywhere between:</li> <li>A line from the hole through the ball reference point (point A) (and within two club-lengths to the outside of that line), and</li> <li>A line from the hole through the fairway reference point (point B) (and within two club-lengths to the fairway side of that line)</li> </ul>	<ul> <li>The relief area:</li> <li>Must not be nearer the hole than the ball reference point, and</li> <li>Must be in the general area</li> </ul>

## **Player Notes:**

As the relief area is likely to be very large, the ball could roll a considerable distance from the spot where it first strikes the ground and not need to be dropped again.

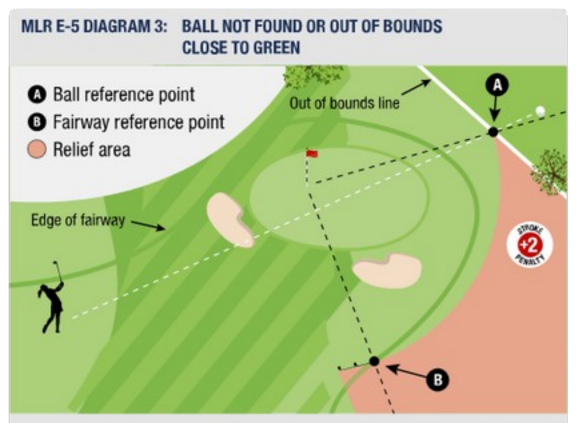


When a player's ball is known or virtually certain to be out of bounds, the player may take stroke-and-distance relief, or when Model Local Rule E-5 is introduced, the player has the additional option to drop a ball in and play from the relief area described below for two penalty strokes:

Reference Point	Size of Relief Area	Limits on Relief Area
<ul> <li>A. Ball Reference Point:</li> <li>The point where the original ball is estimated to have last crossed the edge of the course boundary to go out of bounds (point A)</li> <li>B. Fairway Reference Point:</li> </ul>	<ul> <li>Anywhere between:</li> <li>A line from the hole through the ball reference point (point A) (and within two club- lengths to the outside of that line but still on the course), and</li> </ul>	<ul> <li>The relief area:</li> <li>Must not be nearer the hole than the ball reference point, and</li> <li>Must be in the general area</li> </ul>
The point of fairway of the hole being played (point B) that is nearest to the ball reference point, but is not nearer the hole than the ball reference point	<ul> <li>A line from the hole through the fairway reference point (point B) (and within two club-lengths to the fairway side of that line)</li> </ul>	

## **Player Notes:**

As the relief area is likely to be very large, the ball could roll a considerable distance from the spot where it first strikes the ground and not need to be dropped again.



When a player's ball has not been found or is known or virtually certain to be out of bounds, the player may take stroke-and-distance relief, or when Model Local Rule E-5 is introduced, the player has the additional option to drop a ball in and play from the relief area described below for two penalty strokes:

Reference Points	Size of Relief Area	Limits on Relief Area
A. Ball Reference Point:	Anywhere between:	The relief area:
The point where the original	A line from the hole	Must not be nearer
ball is estimated to have	through the ball	the hole than the ball
come to rest on the course	reference point (point	reference point, and
or last crossed the edge of	A) (and within two	Must be in the
the course boundary to go	club-lengths to the	general area
out of bounds (point A)	outside of that line),	
	and	
B. Fairway Reference Point:	<ul> <li>A line from the hole</li> </ul>	
The point of fairway of the	through the fairway	
hole being played (point B)	reference point (point	
that is nearest to the ball	<li>B) (and within two</li>	
reference point, but is not	club-lengths to the	
nearer the hole than the ball	fairway side of that	
reference point	line)	

As the relief area is likely to be very large, the ball could roll a considerable distance from the spot where it first strikes the ground and not need to be dropped again.