<u>Diagrams--Local Rule Ball Lost or Out of Bounds</u>

<u>Ball Not Found</u>

MLR E-5 DIAGRAM 1: BALL NOT FOUND A Ball reference point B Fairway reference point

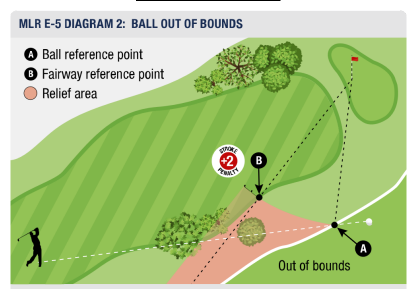
When a player's ball has not been found, the player may take stroke-and-distance relief, or when Model Local Rule E-5 is introduced, the player has the additional option to drop a ball in and play from the relief area described below for two penalty strokes:

Relief area

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

Ball Out of Bounds

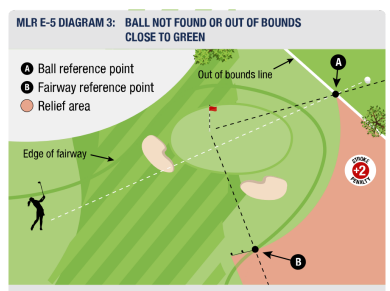


When a player's ball is known or virtually certain to be out of bounds, the player may take stroke-and-distance relief, or when Model Local Rule E-5 is introduced, the player has the additional option to drop a ball in and play from the relief area described below for two penalty strokes:

Reference Point	Size of Relief Area	Limits on Relief Area
A. Ball Reference Point:	Anywhere between:	The relief area:
The point where the	A line from the hole	 Must not be nearer
original ball is estimated to	through the ball	the hole than the ball
have last crossed the edge	reference point (point	reference point, and
of the course boundary to	A) (and within two club-	Must be in the
go out of bounds (point A)	lengths to the outside of	general area
	that line but still on the	
B. Fairway Reference Point:	course), and	
The point of fairway of the	A line from the hole	
hole being played (point B)	through the fairway	
that is nearest to the ball	reference point (point B)	
reference point, but is not	(and within two	
nearer the hole than the	club-lengths to the	
ball reference point	fairway side of that line)	
Player Notes: As the relief area is likely to be	e very large, the ball could rol	l a considerable distance

from the spot where it first strikes the ground and not need to be dropped again.

Ball Lost or Out of Bounds Close to Green



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:

where between: ine from the hole ough the ball erence point (point (and within two b-lengths to the tside of that line), d ine from the hole ough the fairway erence point (point	The relief area: • Must not be nearer the hole than the ball reference point, and • Must be in the general area
ine from the hole rough the ball ference point (point (and within two lb-lengths to the tside of that line), d ine from the hole rough the fairway	the hole than the ball reference point, and • Must be in the
erence point (point (and within two b-lengths to the tside of that line), d ine from the hole ough the fairway	reference point, and • Must be in the
(and within two lb-lengths to the tside of that line), d ine from the hole ough the fairway	Must be in the
b-lengths to the tside of that line), d ine from the hole ough the fairway	
tside of that line), d ine from the hole ough the fairway	general area
d ine from the hole rough the fairway	
ine from the hole ough the fairway	
ough the fairway	
•	
orance point (point	
erence point (point	
(and within two	
b-lengths to the	
rway side of that	
e)	
	b-lengths to the rway side of that e) arge, the ball could r