Upstream of the weir, the surface velocity increases as the water below the level of the top of the weir moves up to flow over the weir. As you get closer to the weir it becomes increasingly difficult to escape.

The main danger exists downstream of the weir, this is sometimes called the “Drowning Zone”. The water is aerated. This density of the mix of water and air is much less than that of water, so some objects that are buoyant in water will not float. The strong downward movement of water forces objects to the bottom of the river and can hold them there.

Stay clear of weirs and if the flow is strong then stay well clear.

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This Safety Alert is a safety guidance document. Please read our safety message and disclaimer in RowSafe.