A chord in a cycle is an edge between nonconsecutive vertices of the cycle. There are many results about the existence of cycles, collections of cycles, or 2-factors. But there are far fewer results about the existence of chorded cycles or collections of chorded cycles. We survey what is known about chorded cycles and present a new result about the existence of a collection of $k$ doubly chorded cycles. (Received July 02, 2012)