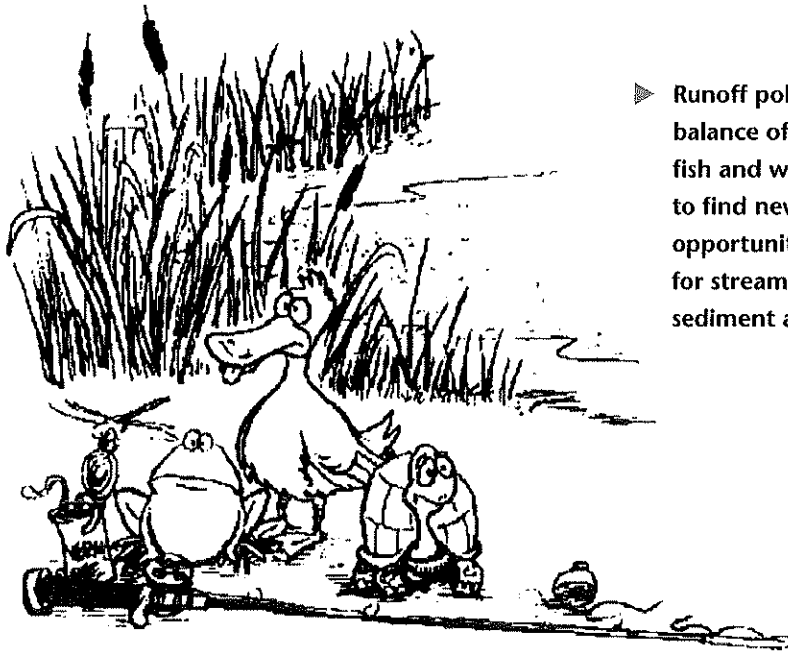
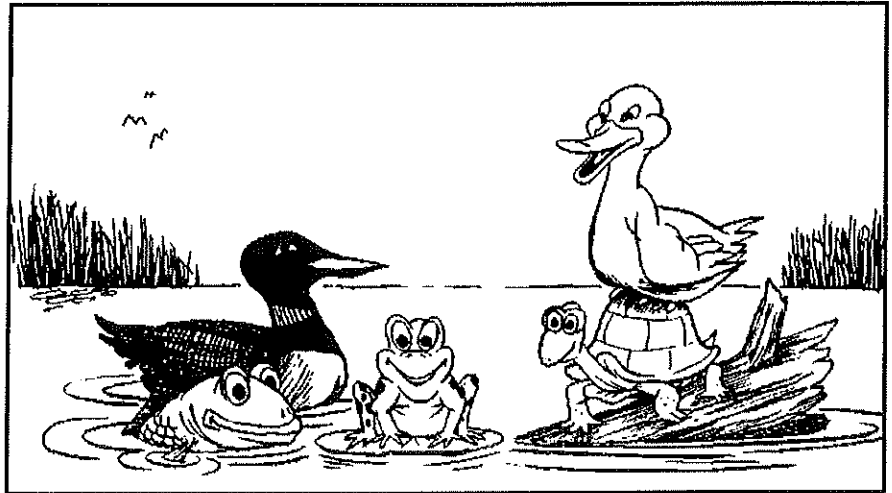


HELPING OUT



▶ Runoff pollution upsets the delicate balance of aquatic communities, forces fish and wildlife that require clean water to find new homes, and ruins recreational opportunities. But we don't have to settle for streams and lakes that are brown with sediment and green with algae...

▶ Individuals and communities can take steps to improve water quality. If your favorite lake or stream is not as productive or beautiful as it once was, maybe it is suffering from runoff pollution. For more information about runoff pollution and what you can do to prevent it, contact your county University of Wisconsin-Extension office, Land Conservation Department, or the Department of Natural Resources.



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