

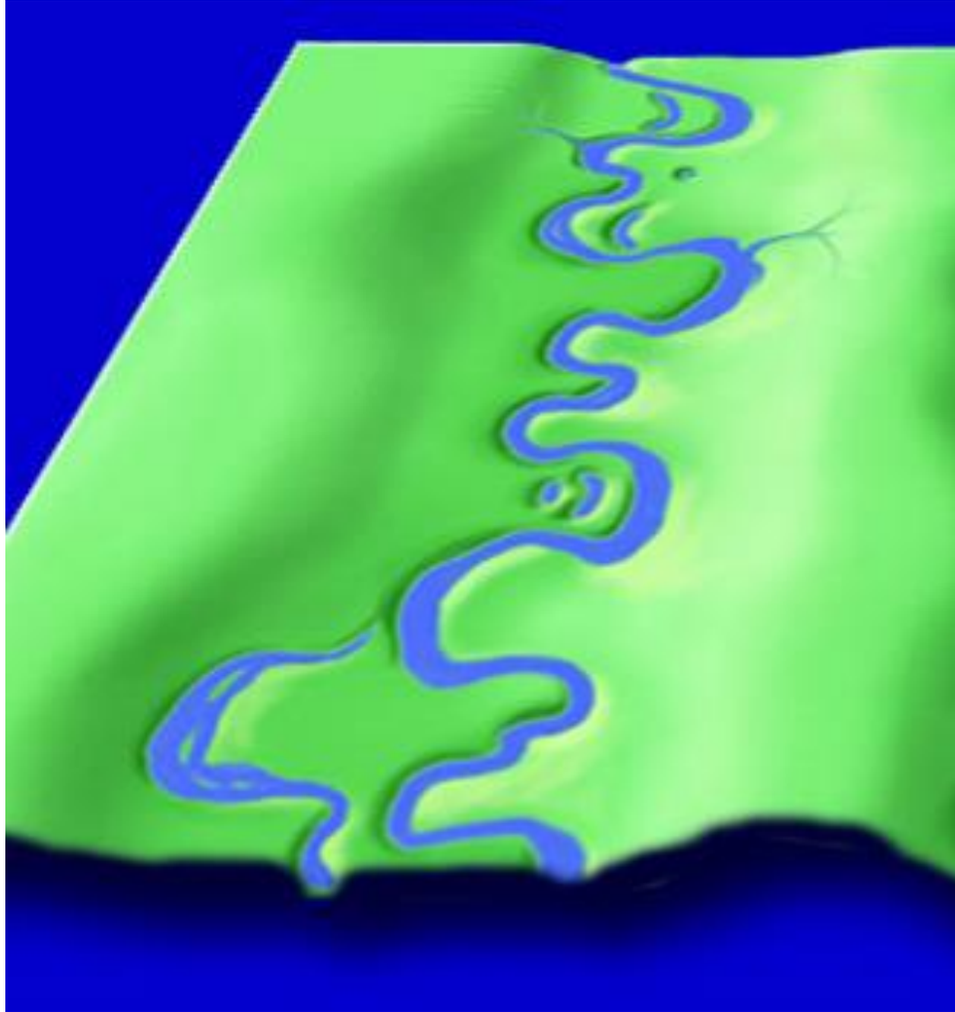
### 3. fMeta data of E- Content (Pre production)

S. N.	AREA OF META DATA	TO BE FILLED BY CONTENT GENERATOR(S)
1	Topic	River
2	Subject	Geography
3	Topic connected which area of subject?	Our Changing Earth: Work of a River
4	Class/ Level	VII
5	Objectives	To help students understand the work of a river in plains and how various features are made.
6	Summary	<p>River in plain twists and turns forming large bends known as meanders. At times the river overflows and floods the neighbouring areas. When it floods, it deposits the fine sediments along the banks. It leads to the formation of flood plains. An oxbow lake is formed when a wide meander from the main stem of a river is cut off and a separate body of water is formed. This landform is named so because it resembles the bow pin of an oxbow.</p> <p>Animated video of a meandering river to be downloaded and added here. Source: <a href="https://vimeo.com/106962834">https://vimeo.com/106962834</a></p>
7	Key Words	River, meander, ox bow lake, flood plains
8	Team of content persons	Dr. Tannu Malik
9	Subject Coordinator	Dr. Tannu Malik
10	CIET Coordinator	



*Note: CIET's technical help is needed to mark arrows and to drag the names here to label the diagram.*

*Source: [https://commons.wikimedia.org/wiki/File:Kanuti\\_River\\_October\\_2011.jpg](https://commons.wikimedia.org/wiki/File:Kanuti_River_October_2011.jpg)*



*Note: CIET's technical help is needed to mark arrows and to drag the names here to label the diagram.*

*Source: <https://commons.wikimedia.org/wiki/File:M%C3%A9andresArtificialisationFleuvesFL.jpg>*