



## Unanticipated Events

Sometimes things happen that we don't expect or that we haven't planned well enough for. The following are some of those events.

**Facilitator**, use your discretion in applying these to any of the land uses, sometime after the first round of play. Some of the scenarios are more appropriate for certain land uses than others.

You may want to visit a catastrophe on a land use that has not made a significant contribution to reducing the load, or perhaps even on one that seems fairly confident about their position. Some are positive rewards that can be applied to those teams doing an excellent job of reducing their load. Feel free to adapt or customize the scripts, points, and candy numbers to your situation, and use creativity in applying them.

### NEGATIVE CONSEQUENCES

<u>Cost</u>	<u>Event</u>	<u>Script</u>
-2	Flood	"Never underestimate Mother Nature and the power of spring runoff. You've experienced localized flooding and must invest additional resources to deal with the results: public safety, clean up and restoration. You must <b>give up 2 candies.</b> "
-1	Drought	"Mother Nature can be so fickle. Unfortunately there has been insufficient rainfall this summer and much of the vegetation you planted in your BMPs needs to be replaced. This <b>drought will cost you 1 candy.</b> "
-2	EAB	"We knew it was coming. The non-native beetle, <b>Emerald Ash Borer (EAB)</b> , has invaded your community's trees. The cost of removing infested trees and replanting will <b>cost you 2 candies.</b> " <i>extension</i> - "Oh no! Because you were slow to contain the infestation, each adjacent land use is also affected and must give up 1 candy." [If the land use team procrastinates in paying their candy, you could apply the additional penalty to neighboring land uses.]
-1	Spill	"There was a _____ (e.g., traffic, industrial, farm) accident and the resulting <b>toxic spill</b> is affecting all down stream users. Each down stream land use must <b>give up 1 candy</b> to cover the costs of cleanup and public safety." [If the land use team responsible for the spill wants to help downstream land use teams pay for the clean up, they may.]
-3	Slump	"During a recent rainstorm there was a <b>major slump</b> along the stream bank. The erosion and resulting sedimentation affects everyone along the river, so everyone has to pay. The land use where it occurred must <b>give up 3 candies</b> ; downstream land uses give up 2 candies each."
-2	Neglect	"You've installed excellent BMPs to reduce your pollutant load, but unfortunately you <b>neglected to maintain</b> them. Recent heavy rains have overwhelmed the capacity and you have to pay to clean up and reinstall the BMPs. That will <b>cost you 2 candies.</b> "
-1	Salt	" <b>Salt pollution</b> in runoff from your road salt loading area was identified during recent monitoring. You are penalized for not containing the salt and must <b>give up 1 candy.</b> "

## POSITIVE OUTCOMES

<u>Benefit</u>	<u>Event</u>	<u>Script</u>
+1	grant	“Congratulations! Because you have such an engaged and committed community (or group of experts) you have received a <b>Clean Water Grant</b> from the state government. This additional funding will allow you to further reduce your pollutant load or to support cooperative partnerships. You receive <b>1 extra candy</b> to use at your discretion.”
+1	Partnering	“Because you’re so effective at achieving common good by <b>coordinating and collaborating</b> with other lands uses, each team that is part of the partnership <b>receives 1 candy.</b> ”
+1	Maintenance	“Good work! Because you installed appropriate, effective BMPs and <b>maintained them as needed</b> , you have saved money that would have been spent on replacement. <b>Receive 1 extra candy.</b> ”

## WATERSHED WIDE EFFECTS THAT CHANGE LOADING

“There has been a change in land use upstream in the watershed. The pollutant load reaching this lake/stream/river has increased to \_\_\_\_\_”

*[You may invoke this change if the group appears to be reaching the load reductions too easily. The recommended upstream load increased would be 20 points. Not applicable to the headwaters stream version of the game]*

“New research has found that the current water quality criterion for sediment/phosphorus is not clean enough to attain the designated use for this lake/stream/river. Regulations have been changed so we need to reduce the pollutant load still further to achieve our goal.”

*[Recommend additional reduction in load would be 20 points.]*

“You’ve done an excellent job in dealing with your existing stormwater issues, but haven’t considered how new development might add to the problem. The pollutant load will be increased by \_\_\_\_ points from a new development which is allowable under your community’s current regulations.”

*[The recommended increase would be between 5-15 points. This scenario is recommended for city/residential land uses without a stormwater plan.]*

The Unanticipated Events guide is an easy to reference resource for NEMO Watershed Game Facilitators and is a component of the Watershed Game and the complete set of instructions.