FixLinksInEditor: based on master commit 3a4b753

The purpose of this branch is to fix the hike page editor (editDB.php / picNplace.js) so that when pictures are removed or moved around, the photo links remain with the photo.

1. editDB.php
   1. Place a non-displayed <p> containing the original link string array to be extracted by the picNplace routine.
   2. Place a hidden <input> to pass the current version of the links to the saveChanges.php script. This will be updated during edits.
2. picNplace.js
   1. Add two arrays identifying:
      1. orgSrcOder: contains each of the original images ‘src’ attribute; this is done during the initial setup of row data in the function ‘rowSetup()’
      2. orgLinks: The original list of links: this is done by reading in the non-displayed <p> element (see 1.a above). This is done during the initial setup via the function ‘orgLinkList()’. Note that a copied array is created to dynamically care the link placement as it changes.
   2. DRAG ROUTINE:
      1. When an image is dragged, the function ‘reduceImgCnt()’ is invoked. The target item’s src attribute is read and compared to the original list to find it’s location in the array. Then the draggedLink is set to the matching link value.
      2. At the end of the routine, the draggedLink is extracted from the dynamic ‘links’ array, the new count is determined and added to the array, at which point the linkStr is formed.
      3. The linkStr is saved to edit page in the hidden input (1b. above).
   3. DROP ROUTINE:
      1. When the image is dropped, its location in the row is indicated by the childNodeNo for that location in the row. This is assigned to the lnkDropLoc, to which is added the count of children in all previous rows.
      2. The draggedLink is spliced into the links array at the location calculated.
      3. The array count is placed in the array as the first item
      4. The array is joined into a string with the “^” separator
      5. The string is written to the editDB.php hidden input that is passed to the save routine.