USFS makes plans to upgrade Taylor, Tallac creek areas

The U.S. Forest Service is proposing to restore Taylor and Tallac creek ecosystems, and maintain and improve visitor services.

Comments are being taken on the environmental assessment until July 17.

Taylor and Tallac channels were historically connected through a series of four swales, which formed a large wetland complex. The Forest Service proposes to restore this connection by removing culverts that are impeding water flow, replacing them with crossing structures, and recontouring and revegetating swales. The project would include stream restoration in Taylor and Tallac creeks, renovating the fish ladder at the Fallen Leaf Lake Dam, and removing portions of the Lucky Baldwin Dam to restore connectivity to Fallen Leaf Lake.

The project proposes to improve wildlife habitat by eradicating or controlling aquatic invasive species, protecting Tahoe yellow cress through physical barriers, installing nest and perch structures for waterfowl and sensitive raptors, and installing bat boxes.

At Baldwin Beach, the Forest Service proposes to construct a multi-use path from Highway 89 to the east and west parking lots, construct pedestrian pathways, formalize and upgrade the picnic area, provide foot-washing stations at restrooms and install best management practices throughout the site.

Restoration efforts at Taylor Creek Visitor Center would include upgrading the stream profile chamber to meet contemporary building codes and reconfiguring the Rainbow Trail to reduce impacts to the stream environment zone, such

as raising sections of trail or replacing them with boardwalks.

More info is available online.