

Small mammal herbivores often cause extensive disturbance to the grassland and may affect the ecosystem service function of the grassland ecosystem. Taking the plateau pika commonly found in Qinghai-Tibet alpine meadow as an example, the manuscript studied the interference of small mammals' herbivores and the effect of interference intensity on ecosystem service function in Qinghai-Tibet alpine meadow. It was found that different alpine meadow ecosystem service function evaluation indexes were different, and the existence of plateau pika and its interference intensity had different effects on alpine meadow ecosystem service function. These findings could improve the understanding of the relationship between small mammals, herbivores and grassland ecosystem services. The design of the experiment is reasonable and the effect is remarkable. In my opinion, its theme is our journal that its readers are interested in. The author makes full revision in accordance with the comments and suggestions put forward by the review experts and editors, and the manuscript can make a significant contribution to scientific progress within the scope of this journal, and discuss the results in an appropriate and balanced manner. Scientific results and conclusions are clear, concise, well structured. I suggest the manuscript can be published.