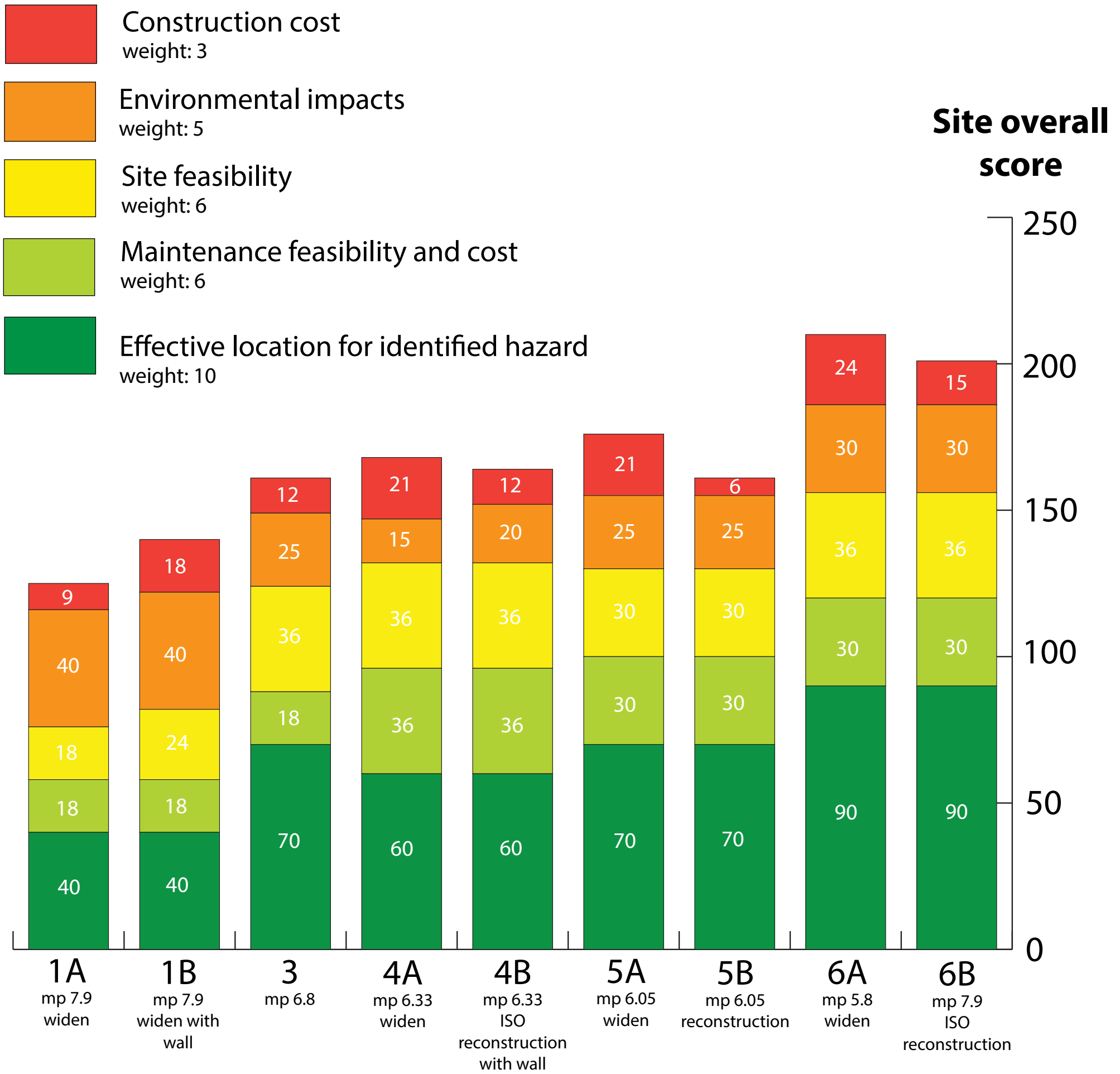
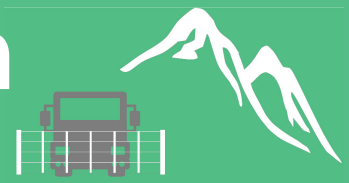


# Teton Pass vehicle arrestor system

## Site Evaluation Results



### How the matrix works

The matrix is divided into five criteria--Effective location for the identified hazard, Maintenance feasibility and cost, Site feasibility, Environmental impacts, and Construction cost. Each category is given a weight, or level of importance in the overall score.

Each site is then evaluated on a 1 to 10 ranking--10 being superior and 1 being very poor--on how well the site satisfies the criteria.

Overall scores were calculated by taking a 1 to 10 ranking for each category and

multiplying it by the weight. That gives each site a score for each criteria. The score for each criteria is then added together, giving each location an overall score.

After tonight's meeting, WYDOT will review public comment and revise the analysis if needed.

