

RAILROAD MODEL COMPETITION

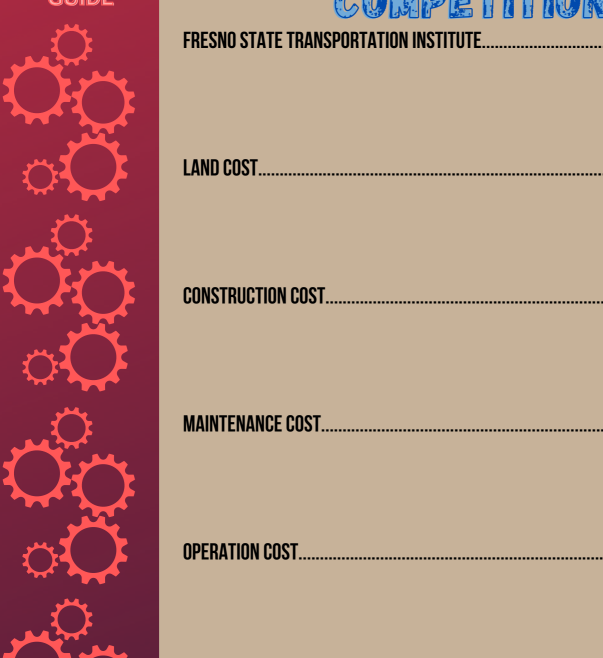


HIGH SCHOOL COST ESTIMATION GUIDE

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FRESNO STATE TRANSPORTATION INSTITUTE

Created in 2017 to advance transportation sciences in Fresno County, the Institute results from a unique collaboration between the California State University, City of Fresno and the Fresno Council of Governments and funded through Fresno County's Measure C New Technology Reserve Fund.

In accordance with the Regional Transportation Plan and Sustainable Community Strategy, the Institute has the mission of instigating and developing transportation projects in the following areas:

Education: through courses, training, workshops, and conferences, the Institute seeks to develop and offer advanced education programs to create a skilled workforce that can potentially advance the city and regional transportation planning and other transportation-related fields.

Outreach: to better educate about the importance of local transportation solutions and increase the acceptance for advanced transportation projects in the Fresno County, the Institute organizes games, competitions and other events aimed at K-12 students and the general public.

Research: through the collaboration with graduate and undergraduate programs at Fresno State and other academic partners across the Central Valley, the Institute incentivize research projects that seek solutions to the unique transportation challenges faced by Fresno County and its neighbors, such as reduced mobility, poor air quality, traffic congestion, and high energy demand.

Technical Service: to facilitate the pursuit of transportation-related projects by local agencies and firms, the Institute provides resources and technical expertise to help its partner organizations prepare and submit proposals for obtaining project grants and other funding.





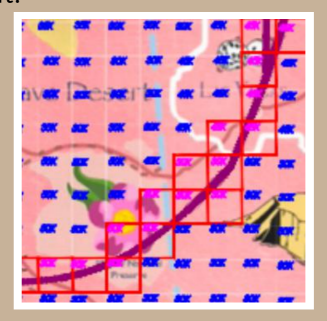
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Land Costs

Once you finish making the railroad track, we will add up the costs of each square of land used. For example, each square will have a price in the top left corner, as shown below.



Remember, even if only a little bit of the railroad touches the square, we will still consider it.











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Construction Costs

After figuring out our land cost, we will move on to the construction cost, depending on the terrain. To find out how long we are making the tracks, we will use a piece of string to measure the length of each part. This will consist of different terrains:



From these categories, we can implement the costs for each part.



Table 1: Construction Cost

Keep in mind that these costs are per mile (1" on the map equals 7 miles in reality).

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Construction Cost Example



Figure 2: Terrain Sections

Suppose we measured 11.6" of forest for the first section in **Figure 2**. After, look at **Table 1** and locate where the forest and construction column is. Based on the table, we can see that the cost per mile of forest construction is \$8.0 Million. **Remember that 1" is equivalent to 7 miles**, so we would have first to take our measure value of 11.6" and **multiply** it by 7. This will give us 81.2 miles for that section. We will **multiply** 81.2 miles by \$8.0 Million to get our construction cost. This is about \$649.6 Million for the first section.

(Inches of the Section x 7 miles) x Construction Cost = Construction Cost of the Section

After each section has been calculated, we will take the sum of all section costs to get our total construction cost.







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► Maintenance Costs

Maintenance costs include inspection, reparation, and maintenance of railway tracks to keep the trains running smoothly and safely. Table 2 shows overall maintenance costs in an area. Table 3, located directly below Table 2, shows the curvature factor. We will now calculate maintenance and add curve factors into the mix.



Table 2: Maintenance Cost

SEGMENT	FACTOR
Small Radius (Min =15" - Max =20")	CF = 2
Moderate Radius (Above 20" and Below 40")	CF = 1.5
Great Radius/ Straight segment (Above 40'')	CF = 1

Table 3: Curve Factor





Maintenance Cost Example

Consider the curvature factor for this problem.

Suppose the radius of the curvilinear segment in a forest is 17". Based on **Table 3** on the previous page, my curve factor would be 2. The actual curve length for the part is again 11.6", so we would have to calculate with the addition of the curve factor.

Again remember that every inch equals 7 miles. Therefore, we would do 11.6 x 7 to get 81.2 miles for that part. Then, we **multiply** our total miles by our curve factor and maintenance cost in **Table 2**.

This would look like this:

Cost = $$5,500 \times 2(CF) \times 81.2(miles)$

= \$893,200

Or, in other words:

MAINTENANCE = MAINTENANCE X CURVE X CURVE COST (AREA UNIT) FACTOR LENGTH

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Operation Costs

To calculate the operation cost, you need to create a train timetable. This table will contain all the departure and arrival times in a 4 min timeframe, with an obligatory waiting time of 15 seconds at each train station for the appropriate loading and unloading of passengers and cargo.

You will then be tasked to do a Time Schedule Table as shown below:

Time Schedule Table							
Departure City	Arrival City	Departure	Arrival	Waiting Time	Revenue/Profit		
Las Vegas	Los Angeles	0:00:00	0:00:11	0:00:15	128000		
Los Angeles	Fresno	0:00:26	0:00:35	0:00:15	120000		

Table 4: Time Schedule Table

We will take two new factors for going through these areas: **VMT(Vehicle-Mile-Traveled) price per mile**. It will cost:

\$600 for mountainous areas

\$400 for non-mountainous areas







Operation Cost Example

Suppose the following:

Route	Track Length	Track Length (Miles)	Mountainous Area	Non- Mountainous Area
Fresno to Sacramento	61"	427	147	280

Table 5: Operation Cost Route

According to **Table 5**, we can see that our total track length is 61 inches.

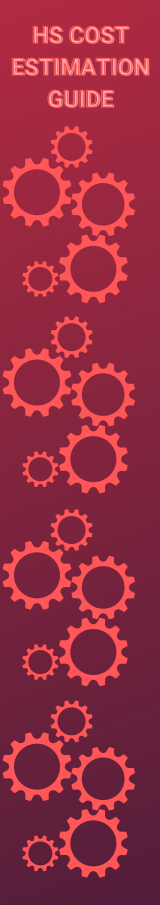
To get our Track Length in miles, we must **multiply** 61" by seven since every inch equals 7 miles. We should get our total to be 427 miles.

After measuring the tracks in the Mountainous Area, we will get 147 miles (after converting inches to miles). Again, these numbers will differ from your calculations. We can then subtract our Mountainous Area from the Track Length in miles to get our non-mountainous areas.

Continue to next page ---->







Operation Cost Example

To continue, we have two values of mountainous and non-mountainous areas, which we can **multiply and add**. Based on the VMT, the cost for mountainous areas is \$600, while non-mountainous areas are \$400.

This means we would **multiply** \$600 by our mountainous area, 147 miles. This will give us a total of \$88,200.

After, we would **multiply** \$400 by our non-mountainous area, 280 miles. This will give us a total of \$112,000.

Then, we will **sum up** our money from both areas, giving us a total of \$200,200.00. This will be our operation cost for this section; in the end, you should sum up all the operating costs.

Mountainous VMT x Mountainous Miles = Mountainous Cost

Non-Mountainous VMT x Non-Mountainous Miles = Non-Mountainous Cost

Mountainous Cost + Non-Mountainous Cost = Part of Operation Cost







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Revenue

Table 6 will give you the revenue for each trip based on the locations our train travels. For example, if our train goes from Fresno to Sacramento without any stops in between, we will earn \$104K. Depending on the cities we have chosen to stop at, we will sum up all the track revenue costs between each proposed station to determine the total revenue.

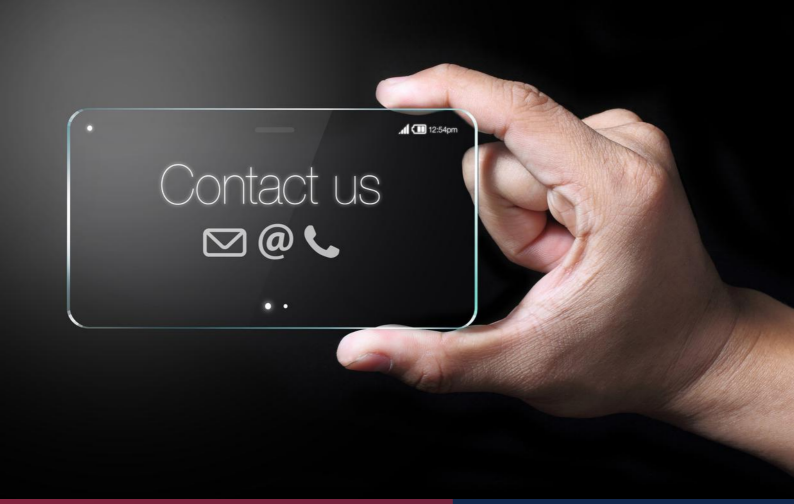


Table 6: Revenue

Matrix







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