

Dissecting Text Structures:

Traffic during rush hour



Chronological Structure

The easiest way to get to work during rush hour is to follow these simple steps.

First, remember to grab some good music and a spill-proof mug full of coffee for the trip.

While traveling from your home to the interstate, check the local radio station for traffic updates. Subsequently decide which route to take.

During the commute, breathe deeply and quiet your mind. Little by little you will creep closer to your destination, and in the end, you will arrive to work in a more rested state.

Enumerative Structure

When traffic is jammed and no one is moving, it's easy to get a close-up view of several different types of vehicles. For instance, you'll see eco-friendly cars on the roads.

Characteristics of an eco-friendly car include hybrids and electrics. The electric cars sometimes don't sound like a vehicle at all. They simply hum down the road. The hybrids sound like a regular car but look like a smaller version of one.

In addition to the eco-friendly cars, there are multiple mini-vans. Mini-vans consist of a more roomy ride for multiple passengers as well as a higher vantage point for the driver.

Luxury cars make up a minority of the vehicles on the road. Their shiny outward look matches the custom accents that mark the interior.

Compare/Contrast Structure

Getting to work in the morning is the choice between two paths. The first option is the highway. It offers high-speed convenience and a direct route.

On the other hand, some prefer the circuitous route through the back roads. It differs from the interstate in that it is not very direct, but it does offer a quieter, more scenic view.

Regardless of which route you take, both bring you to the same destination.

Cause/Effect Structure

When traffic backs up, it impacts more than just the wait time of drivers and passengers.

Delays due to excessive traffic cause people to be late to work or school.

Since cars idle in the midst of a traffic jam, then fuel is wasted.

Also affected is the stress level of the motorists. All that frustration results in impatience and anger, which, in turn, can cause accidents.

Problem/Solution Structure

Traffic jams are prevalent in most urban areas, consequently drivers often experience long wait times. Traffic management systems provide several different options to combat this problem.

Since traffic reporters provide constant traffic information through the radio, then drivers can adjust their commute.

In order to warn drivers of upcoming traffic tie-ups, digital message signs provide drivers with approximate drive times.

But the biggest change that can lead to improved situations is regular tracking of traffic counters to determine road usage. If the data shows the usage is high, then it likely indicates the need for wider roads in the future.

Proposition/Support Structure

Traffic issues exist because of the increased number of motor vehicles in use for daily commutes. As a result, metropolitan areas must consider options to dissuade drivers from using their own transportation.

To this end, one way to encourage drivers to leave their cars at home would be to raise the cost of parking near office buildings and companies. Although some people can't afford those higher rates, it should be noted that they will consider other options for transportation.

Furthermore, cities should offer affordable park and ride facilities, allowing drivers to car pool from a distance or consider mass transit.