Propane is by-product of refining process of petroleum and natural gas. During refining it form a mixture of butane and propane. This mixture then separated and sold separately. Commercial propane also include small fraction of butane.

Risk Analysis of Propane Mounded Bullet

First Step
To identify hazards associated with propane mounded bullet. It includes type of bullet, location of propane mounded bullet, Type and design of propane mounded bullet, Capacity of propane mounded bullet, type of hazard (like explosion, fire etc.)

Second Step
Exposure Assessment in which to identify the exposure due to hazard. How much it affects the population and nature.

Third Step
In which to point out the exact effects of hazard on surrounding population and nature. Also point out the long lasting effects on nature and population.

Fourth Step
It include the conclusion .In which all above points are taken into consideration and make out proper solution to handle risk.