### Infant Mortality: Problem Analysis Diagram

#### Social/Economic/Policy Level

**Environment**
- Air quality
- Environmental toxins

**Social Issues:**
- Racial & social discrimination, social injustice
- Poverty
- Lack of education
- Lack of public awareness & use of knowledge of health issues
- Immigration/Undocumented immigrant issues
- Cultural practices

**Health Care**
- Limited availability of health services
- Clustered locations of providers
- Inadequate regional specialized services
- Inequities in health care
- Complex system

#### Family/Community/Institutional Level

**Community**
- Neighborhood crime
- Poor quality of resources
- Unaffordable housing
- Lack of jobs
- Transportation problems
- Unavailable healthy

**Health Care**
- Lack of continuity of care
- Lack of care coordination
- Limited access to health/dental care
- Lack of culturally sensitive services
- Lack of prevention educational materials

**Family/Home**
- Stress
- Lack of partner/family/social support
- Pressure to conform to cultural tradition
- Family belief system
- Relationship abuse
- Lack of positive parenting model
- Lack of adequate health insurance

**Maternal Characteristics**
- Chronic medical conditions
- Parity
- Age
- Race
- Income
- Limited or inadequate sexual health knowledge
- Lack of partner/family/social support

#### Individual Level

**Infant Health Status**
- Neonatal health problems
- Congenital abnormalities
- Poor infant health
- Unintentional/intentional injury

**Parent Health Status/Behaviors**
- Stress/Mental health issues
- Poor nutrition
- Use of non-prescription drugs, alcohol, tobacco, &/or opioids
- Low level of resiliency

**Birth Factors**
- Prematurity
- Complications of labor
- Hemorrhage
- Pre-eclampsia
- Maternal health conditions

#### Target Outcome: Infant Mortality

#### Consequences:
- Low birth weight/prematurity; developmental delay; high infant mortality rate; increased medical & socio-economic costs; emotional impact on family/community