Table 6-3 Summary Comparison of Impacts by Alternatives										
Impact Category	No-Project/ No Development Alternative	No-Project/ Existing General Plan Alternative	No Ind ustrial/ Residential Only Alternative	Reduced Density Alternative	Increased Residential Alternative	Reduced Density and Development Area Alternative				
Aesthetics	Avoid	Less	Equal	Equal	Equal	Less				
Agricultural Resources	Avoid	Less	Equal	Equal	Equal	Less				
Air Quality	Avoid	Less	Less	Less	Greater	Less				
Biological Resources	Equal	Greater	Equal	Equal	Equal	Equal				
Cultural Resources	Avoid	Equal	Equal	Equal	Equal	Equal				
Geology/Soils	Avoid	Equal	Equal	Equal	Equal	Less				
Hazards/Hazardous Materials	Greater	Greater	Equal	Equal	Equal	Equal				
Hydrology/Water Quality	Greater	Greater	Less	Equal	Equal	Greater				
Land Use/Planning	Less	Less	Equal	Equal	Greater	Greater				
Noise	Avoid	Less	Less	Less	Greater	Equal				
Population/Housing	Avoid	Less	Greater	Less	Greater	Less				
Public Services	Avoid	Less	Greater	Less	Greater	Less				
Recreation	Greater	Greater	Equal	Equal	Equal	Equal				
Transportation/Traffic	Avoid	Less	Less	Less	Greater	Less				

Table 6-3 Summary Comparison of Impacts by Alternatives										
Impact Category	No-Project/ No Development Alternative	No-Project/ Existing General Plan Alternative	No Industrial/ Residential Only Alternative	Reduced Density Alternative	Increased Residential Alternative	Reduced Density and Development Area Alternative				
Utilities/Service Systems	Avoid	Less	Equal	Less	Greater	Less				
Avoid = Avoids the potential impact Less = impact of project alternative is less Equal = impact of project alternative is equ Greater = impact of project is greater than	vivalent to that of the proposed project	et								

Greater = impact of project is greater than that of the proposed project