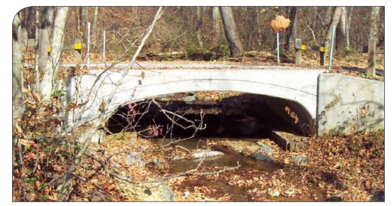


Time savings – spanning the delineated area avoids need for individual permits and saves time during planning and review



**Clear span** – the need for regular maintenance due to silting and debris may be eliminated with the use of a clear span



**Wetlands Protection** – this low arch avoids impact with the wetland beneath the roadway



**Stream Restoration** – a three-sided structure replaces a deficient culvert causing stream pollution as part of a major renovation project to improve a main North Carolina waterway. The new clear span structure increases floodplain capacity and improves stream stability.



**Natural stream bottom** – the biological integrity of the stream is maintained for the preservation of endangered species

Get Social With Us!



