

# Hetton Park - Landscape Render and Area Precedent



**1. Bog Garden**  
The heart of the park will incorporate a native bog garden within the old bowling green perimeter. This links the new iteration of the park with the historical character of the park. Incorporating native species will teach young and old of the rich, aquatic horticultural environment we have.



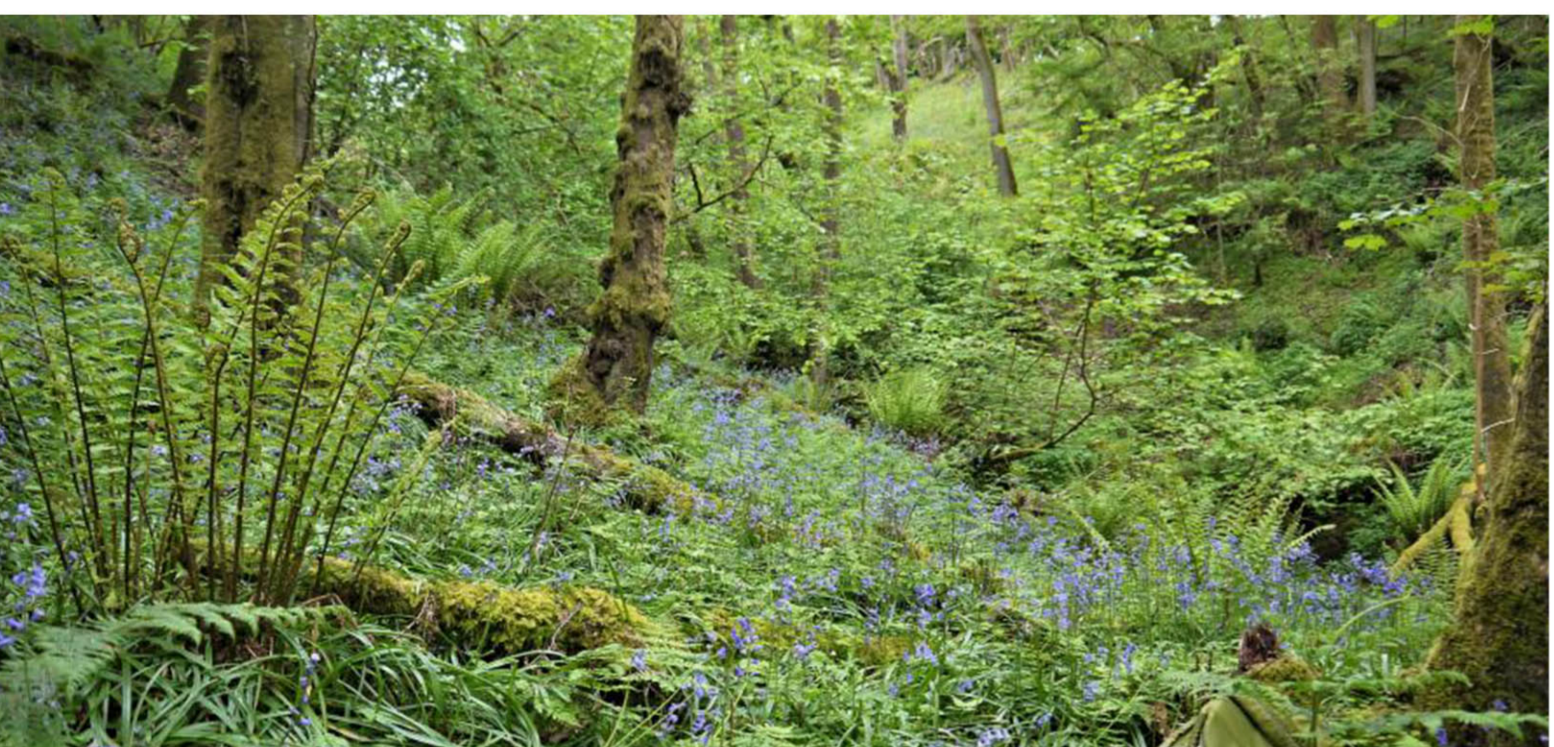
**2. Toddler Play**  
The toddler play is next to bog garden, placing it adjacent to this sensorial experience will engage and inspire the younger generation to look at nature, within a protected safe environment. Incorporating wooden play equipment will feel like they are within a more natural habitat.



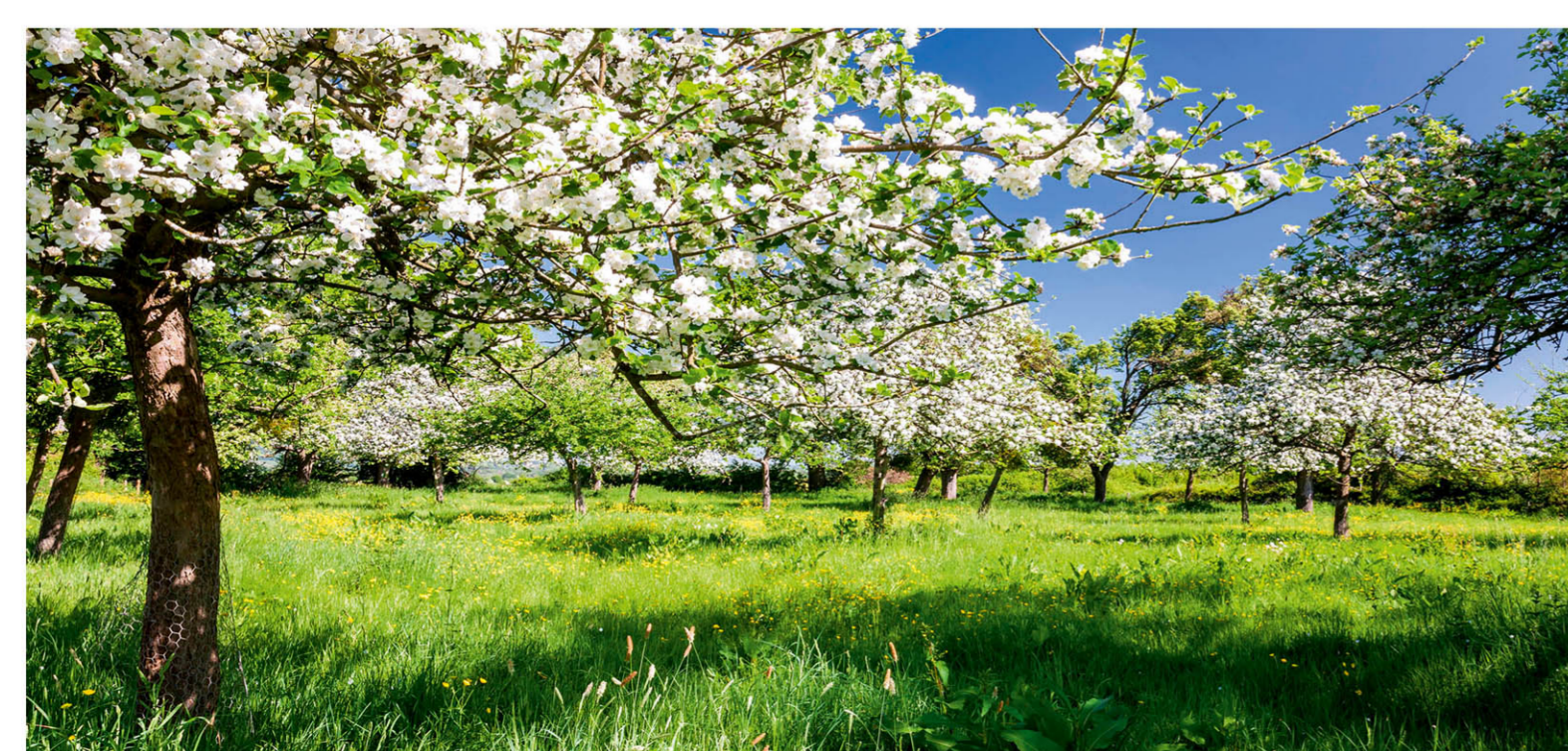
**3. MUGA**  
The new multi use sports area incorporates many sports within a smaller area. This example shows over 8 types of games and sports within one fenced facility. The extra space behind can act as spill over for more sports, with the addition of new or old play equipment to heighten the experience.



**4. Revitalized Burn**  
Opening up the burn, and incorporating new marginal planting will give the park increased ecological value, increased water retention and park users new vistas to enjoy. The native species will rejuvenate a invaded species habitat, sequester more carbon and filter our water courses.



**5. Woodland**  
The existing woodland is substantial, the paths are severely overgrown so access is minimal. Opening the paths up will allow more access and enjoyment from the woodland areas. Dead areas can be planted up with native succession species to increase wildlife and public use.



**6. Orchard**  
A urban orchard can be a spectacle to the senses. Use of different species can aid in educational and ecological gains for the area. Allowing the grassed area to naturally colonise will give the area a natural feel and aid wildlife population. Space could be divided up to keep some grassed area.

