Stream Restoration Design Checklist NCSU Stream Restoration Program

| Project name & location | | |
|---|----------------------------------|--|
| Assessed by | Date | |
| Watershed area (acres or sq miles) | Valley type (alluvial, confined) | |
| Watershed land use | Stream length (ft) | |
| Streambed substrate (sand, gravel, cobble, bedrock) | Stream slope (< 2%, 2-4%, > 4%) | |

| Channel Morphology | Target |
|---|---|
| A _{bkf} : Riffle bankfull cross-section area (ft ²) matches (slightly less) existing bankfull indicators, watershed channel-forming hydrology models & hydraulic geometry regional curves | matching (slightly less) existing bankfull, regional curves, models |
| W_{bkf}/d_{bkf} : Width-to-depth ratio supports sediment transport, habitats & bank stability during flood flows soon after construction | 8 - 13 (E, high bedload) 11 - 20 (C, low bedload) |
| d_{mbkf} / d_{bkf} : Max riffle depth ratio supports sed transport & habitat | 1.2 – 1.5 (thalweg located near mid-channel) |
| d_{mpool} / d_{bkf} : Max pool depth ratio supports sed transport & habitat | 2 – 3 (thalweg located near outside bend) |
| Streambank side slopes support bank stability & dense vegetation (depending on soil type & revetments/vanes) | 2:1 to 4:1 side slope |
| Point bar side slopes support sediment transport, bank stability & dense vegetation (depending on bedload, soil type & revetments/vanes) | 5:1 to 10:1 side slope |
| $\mathbf{K} = \mathbf{L}_{tw} / \mathbf{L}_{val}$: Sinuosity of channel thalweg matches valley slope, desired habitat conditions & confinement (natural or unnatural) | 1 – 1.2 (confined, steep) 1.3 – 1.7 (wide, flat) |
| L_m / W_{bkf} : Meander length ratio matches valley conditions | 10-20 (confined, steep) 6-11 (wide, flat) |
| \mathbf{W}_{blt} / \mathbf{W}_{bkf} : Meander width ratio matches valley conditions | 1-2 (confined, steep) 2-5 (wide, flat) |
| \mathbf{R}_{c} / \mathbf{W}_{bkf} : Radius of curvature ratio supports bank stability & habitats | 2 – 3 |
| L_{rif} / W_{bkf} : Riffle length ratio supports sed transport & habitats | 1 – 3 |
| S_{av} / S_{val} : Average thalweg slope ratio matches valley slope, desired habitat conditions & confinement (natural or unnatural) | 0.8 – 1 (confined, steep) 0.6 – 0.8 (wide, flat) |
| \mathbf{S}_{rif} / \mathbf{S}_{av} : Riffle slope ratio matches bed substrate & applied shear stress | 1.5 – 3 |
| Spacing _{pool} / W_{bkf} : Pool spacing ratio dissipates energy for valley slope | 1-3 (steep step-pool) 3-5 (flat, meander-pool) |
| Floodplain Morphology | Target |
| $\mathbf{ER} = \mathbf{W}_{fpa} / \mathbf{W}_{bkf}$: Entrenchment ratio provides wide floodplain for flood energy dissipation, sediment retention, stormwater retention/treatment & riparian habitats | <pre>> 5 (wide valley) > 2.5 (confined valley)</pre> |
| BHR = LBH / d_{mbkf} : Bank height ratio provides floodplain access at bankfull stage consistently down valley on both banks | 1 |
| Floodplain orientation minimizes flood flow stresses (straight down valley & consistent width with no obstructions) | Straight with no obstructions or sharp transitions |
| Surface topography supports floodwater retention, micro-pools, flow diversity & riparian habitats | Backwater retention, wetlands, diverse topo |

| Hydrologic & Hydraulic Analysis | Target |
|---|--|
| Q_{bkf} : Bankfull discharge (cfs) appropriate for watershed size, hydrology, sediment transport & valley conditions | matching existing bankfull, models & regional curves |
| $V_{av} = Q_{bkf} / A_{bkf}$: Bankfull average velocity (ft/s) appropriate for valley, soils, bed material | 1 - 3 (<1% valley slope) 3 - 5 (1-2% valley slope) 5 - 7 (2-4% valley slope) |
| τ_{av} : Bankfull average applied shear stress (lb/ft ²) & local max stresses appropriate for sediment transport conditions & bed/bank restistance | Sed transport analysis to maintain equilibrium |
| ω_{av} : Bankfull average stream power (lb/ft/s) appropriate for sediment transport conditions | Sed transport analysis to maintain equilibrium |
| Riffle substrate size distribution appropriate for hydraulic conditions & habitats | Sed transport analysis (existing/supplement) |
| Streambank protection to resist excess erosion (short-term & long-term) | Temporary matting, revetments & vegetation |
| In-stream Rock and Log Structures | Target |
| Boulders and logs sized to resist washout | > 1 ton boulders> 1 ft diameter logs |
| Vanes oriented to provide bank protection & maintain position | 20 - 30 degree angle 2 - 5% arm slope |
| Footers, splash rocks, backer logs, sills, chinking, geotextiles, backfilling to maintain structure stability | Specs & details |
| Drops/steps support aquatic organism passage & structure stability | < 0.5 ft drop |
| Habitats and Vegetation | Target |
| In-stream macro- and micro-habitats include diverse bedform & flow conditions, wood in riffles/pools, plant roots, leaf pack snags | diversity & complexity |
| Floodplain habitats include diverse topography & wood | diversity & complexity |
| Riparian buffer width appropriate for ecosystem services | > 50 ft |
| Native riparian plant communities appropriate for climate, soils, water | 8 – 10 species |
| Invasive plant management appropriate for site conditions | maintenance plan |
| Soil preparation and planting plan appropriate for site conditions | soil fertility test |
| Site and Watershed Conditions | Target |
| Bridges, culverts & utility crossings protected while maintaining geomorphic stability, sediment transport & aquatic organism passage | vanes, step-pools, revetments |
| Parallel infrastructure (utilities, roads, buildings, fill slopes) protected while maintaining geomorphic stability | vanes, deflectors, revetments |
| Stormwater pipe & ditch outfalls addressed for energy dissipation & water quality treatment (on floodplain or at streambank) | floodplain retention, stilling basins, revetments, vanes |
| Livestock access limited or eliminated | fencing, controlled crossings at riffles |
| Human access to channel & floodplain provided with protected banks | vanes, deflectors, steps |
| Upstream flows, sediment & discharges managed for water quality, habitat & stability | watershed management |
| Monitoring, maintenance & education plans | adequate plan |