DATE/ TIME:

SAMPLE ID NUMBER: \_\_\_\_\_

## PHYSICAL HABITAT QUALITY (California Stream Bioassessment Procedure)

WATERSHED/ STREAM: \_\_\_\_\_

Company/ Agency:

SITE DESCRIPTION:

Circle the appropriate score for all 20 habitat parameters. Record the total score on the front page of the CBW.

|                     | HABITAT  | CONDITION CATEGORY  |   |  |  |
|---------------------|--|---|---|--|--|
| Ich                 | PARAMETER  | Optimal   | SUBOPTIMAL  | MARGINAL   | Poor   |
|                     | 1. Epifaunal<br>Substrate/<br>Available Cover                  | Greater than 70% (50%<br>for low gradient streams)<br>of substrate favorable for<br>epifaunal colonization<br>and fish cover; most<br>favorable is a mix of<br>snags, submerged logs,<br>undercut banks, cobble or<br>other stable habitat and at<br>stage to allow full<br>colonization potential<br>(i.e., logs/snags that are<br><u>not</u> new fall and <u>not</u><br>transient). | 40-70% (30-50% for<br>low gradient streams)<br>mix of stable habitat;<br>well-suited for full<br>colonization potential;<br>adequate habitat for<br>maintenance of<br>populations; presence<br>of additional substrate<br>in the form of newfall,<br>but not yet prepared for<br>colonization (may rate<br>at high end of scale). | 20-40% (10-30% for<br>low gradient streams)<br>mix of stable habitat;<br>habitat availability less<br>than desirable; substrate<br>frequently disturbed or<br>removed.   | Less than 20% (10%<br>for low gradient<br>streams) stable habitat;<br>lack of habitat is<br>obvious; substrate<br>unstable or lacking.   |
| g rea               |  | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6   | 5 4 3 2 1 0  |
| vithin the sampling | 2. Embeddedness  | Gravel, cobble, and<br>boulder particles are 0-<br>25% surrounded by fine<br>sediment. Layering of<br>cobble provides diversity<br>of niche space.  | Gravel, cobble, and<br>boulder particles are<br>25-50% surrounded by<br>fine sediment.  | Gravel, cobble, and<br>boulder particles are 50-<br>75% surrounded by fine<br>sediment.  | Gravel, cobble, and<br>boulder particles are<br>more than 75%<br>surrounded by fine<br>sediment.   |
| ed w                |  | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6   | 5 4 3 2 1 0  |
| s to be evaluate    | 3. Velocity/ Depth<br>Regimes<br>(deep<0.5 m,<br>slow<0.3 m/s) | All four velocity/depth<br>regimes present (slow-<br>deep, slow-shallow, fast-<br>deep, fast-shallow).  | Only 3 of the 4 regimes<br>present (if fast-shallow<br>is missing, score lower<br>than if missing other<br>regimes).  | Only 2 of the 4 habitat<br>regimes present (if fast-<br>shallow or slow-shallow<br>are missing, score low).  | Dominated by 1<br>velocity/ depth regime<br>(usually slow-deep).   |
| leter               |  | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6   | 5 4 3 2 1 0  |
| Param               | 4. Sediment<br>Deposition                                      | Little or no enlargement<br>of islands or point bars<br>and less than 5% (<20%<br>for low-gradient streams)<br>of the bottom affected by<br>sediment deposition.  | Some new increase in<br>bar formation, mostly<br>from gravel, sand or<br>fine sediment; 5-30%<br>(20-50% for low-<br>gradient) of the bottom<br>affected; slight<br>deposition in pools.  | Moderate deposition of<br>new gravel, sand or fine<br>sediment on old and<br>new bars; 30-50% (50-<br>80% for low-gradient)<br>of the bottom affected;<br>sediment deposits at<br>obstructions,<br>constrictions, and bends;<br>moderate deposition of<br>pools prevalent. | Heavy deposits of fine<br>material, increased bar<br>development; more<br>than 50% (80% for<br>low-gradient) of the<br>bottom changing<br>frequently; pools<br>almost absent due to<br>substantial sediment<br>deposition. |
|                     |  | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 7 6   | 5 4 3 2 1 0  |
|                     | 5. Channel Flow<br>Status                                      | Water reaches base of<br>both lower banks, and<br>minimal amount of<br>channel substrate is<br>exposed.   | Water fills >75% of the<br>available channel; or<br><25% of channel<br>substrate is exposed.  | Water fills 25-75% of<br>the available channel,<br>and/or riffle substrates<br>are mostly exposed.   | Very little water in<br>channel and mostly<br>present as standing<br>pools.  |
|                     |  | 20 19 18 17 16  | 15 14 13 12 11  | 10 9 8 / 6   | 5 4 5 2 1 0  |

|                        | HABITAT   | CONDITION CATEGORY   |   |   |  |  |  |
|------------------------|---|--|---|---|--|--|--|
|                        | PARAMETER   | Optimal  | SUBOPTIMAL  | MARGINAL  | Poor   |  |  |
|                        | 6. Channel<br>Alteration  | Channelization or<br>dredging absent or<br>minimal; stream with<br>normal pattern.   | Some channelization<br>present, usually in areas<br>of bridge abutments;<br>evidence of past<br>channelization, i.e.,<br>dredging, (greater than<br>past 20 yr) may be<br>present, but recent<br>channelization is not<br>present.  | Channelization may be<br>extensive;<br>embankments or<br>shoring structures<br>present on both banks;<br>and 40 to 80% of<br>stream reach<br>channelized and<br>disrupted.  | Banks shored with<br>gabion or cement; over<br>80% of the stream<br>reach channelized and<br>disrupted. Instream<br>habitat greatly altered<br>or removed entirely.  |  |  |
|                        |   | 20 19 18 17 16   | 15 14 13 12 11  | 10 9 8 7 6  | 5 4 3 2 1 0  |  |  |
| an the sampling reach  | 7. Frequency of<br>Riffles (or bends)   | Occurrence of riffles<br>relatively frequent; ratio of<br>distance between riffles<br>divided by width of the<br>stream <7:1 (generally 5 to<br>7); variety of habitat is<br>key. In streams where<br>riffles are continuous,<br>placement of boulders or<br>other large, natural<br>obstruction is important.         | Occurrence of riffles<br>infrequent; distance<br>between riffles divided<br>by the width of the<br>stream is between 7 to<br>15.  | Occasional riffle or<br>bend; bottom contours<br>provide some habitat;<br>distance between<br>riffles divided by the<br>width of the stream is<br>between 15 to 25.   | Generally all flat water<br>or shallow riffles; poor<br>habitat; distance<br>between riffles divided<br>by the width of the<br>stream is a ratio of<br>>25.  |  |  |
| er tt                  | 0 D 1- C4 - 1-914   | 20 19 18 17 16   | 15 14 13 12 11<br>Madamatahi atahlar  | 10 9 8 7 6  | 5 4 3 2 1 0  |  |  |
| luated in an area long | (score each bank)<br>Note: determine<br>left of right side<br>by facing<br>downstream                                 | erosion or bank failure<br>absent or minimal; little<br>potential for future<br>problems. <5% of bank<br>affected.   | infrequent, small areas of<br>erosion mostly healed<br>over. 5-30% of bank in<br>reach has areas of<br>erosion.   | 30-60% of bank in<br>reach has areas of<br>erosion; high erosion<br>potential during<br>floods.   | eroded areas; "raw"<br>areas frequent along<br>straight sections and<br>bends; obvious bank<br>sloughing; 60-100% of<br>bank has erosional<br>scars.   |  |  |
| eva                    |   | Left Bank 10 9   | 8 7 6   | 5 4 3   | 2 1 0  |  |  |
| o be                   |   | Right Bank 10 9  | 8 7 6   | 5 4 3   | $\begin{array}{cccc} 2 & 1 & 0 \\ \hline \mathbf{L} & \mathbf{I} & 500 & \mathbf{CI} \end{array}$  |  |  |
| Parameters to          | 9. Vegetative<br>Protection (score<br>each bank)<br>Note: determine<br>left or right side<br>by facing<br>downstream. | More than 90% of the<br>streambank surfaces and<br>immediate riparian zones<br>covered by native<br>vegetation, including trees,<br>understory shrubs, or<br>nonwoody macrophytes;<br>vegetative disruption<br>through grazing or<br>mowing minimal or not<br>evident; almost all plants<br>allowed to grow naturally. | 70-90% of the<br>streambank surfaces<br>covered by native<br>vegetation, but one class<br>of plants is not well-<br>represented; disruption<br>evident but not affecting<br>full plant growth<br>potential to any great<br>extent; more than one-<br>half of the potential plant<br>stubble height remaining. | 50-70% of the<br>streambank surfaces<br>covered by vegetation;<br>disruption obvious;<br>patches of bare soil or<br>closely cropped<br>vegetation common;<br>less than one-half of<br>the potential plant<br>stubble height<br>remaining. | Less than 50% of the<br>streambank surfaces<br>covered by vegetation;<br>disruption of<br>streambank vegetation<br>is very high;<br>vegetation has been<br>removed to 5<br>centimeters or less in<br>average stubble height. |  |  |
|                        |   | Left Bank 10 9<br>Pight Bank 10 9  | 8 7 6   | 5 4 3   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |  |  |
|                        | <b>10. Riparian</b><br><b>Vegetative Zone</b><br><b>Width</b> (score<br>each bank riparian<br>zone)                   | Width of riparian zone >18<br>meters; human activities<br>(i.e., parking lots,<br>roadbeds, clear-cuts,<br>lawns, or crops) have not<br>impacted zone.   | Width of riparian zone<br>12-18 meters; human<br>activities have impacted<br>zone only minimally.   | Width of riparian zone<br>6-12 meters; human<br>activities<br>haveimpacted zone a<br>great deal.  | Width of riparian zone<br><6 meters: little or no<br>riparian vegetation due<br>to human activities.   |  |  |
|                        |   | Right Bank 10 9  | <u> </u>  | 5 4 3<br>5 4 3  | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |  |  |