## Step #3- Extent of Compliance for All Schools with the LSWP

(Make a copy for your use)

| Policy Area<br>(Write the requirements<br>included in your LSWP in the<br>column below)                                   | Not Met<br>(Number of<br>Schools) | Partial<br>Compliance<br>(Number of<br>Schools) | Full<br>Compliance<br>(Number of<br>Schools) |
|---|-----------------------------------|---|--|
| Nutrition<br>Education/Promotion Goal(s)  |                                   |   | Prek-12                                      |
| Physical Activity Goal(s)   |                                   |   | Prek-12                                      |
| Other Student Wellness<br>Goal(s)   |                                   |   | P <b>re</b> k-12                             |
| Non-goal related requirements of LWP- outline how you are meeting these elements in your LPW and the levels of compliance |                                   |   |  |
| Federal/State Meal Standards are Met  |                                   |   | Met  |
| Foods Offered but Not Sold to<br>Students Standards   |                                   |   | Met  |
| Food and Beverage Marketing (SMART Snacks regulations-<br>ala carte and vending, food sales during the school day)        |                                   |   | Met  |

| District LSWP Components   | For the components below, indicate whether the district is in compliance. |
|--|---|
| Public Involvement- how was the public included in LWP development? (parents, community members, etc.) | X Yes<br>□No  |
| Public Notification- how are you notifying the public about your assessment results?                   | X Yes<br>□No  |
| Triennial Assessment- is this posted publicly? Provide the link  | X Yes<br>□No  |

## To return to the overview document, click this link

Questions, contact: <a href="mailto:jessie.coffey@nebraska.gov">jessie.coffey@nebraska.gov</a>

Nebraska Department of Education, Office of Coordinated Student Support Services Adapted from the Let's Eat Healthy Program resources