$$
\begin{gathered}
\text { Community Eligibility Provision (CEP) Annual Notification of Local Educational Agencies (LEA) } \\
\hline \text { Wyoming Department of Education April } 2024 \\
\hline
\end{gathered}
$$

State agency:
structions:
1-3, enter the LEAADD, LEA name, and district-wide identified student percentage (ISP) for every LEA with at least one e eligible school.


- Follow the instructions in row 7 to complete colum 5 s $6-11$.
- An"A" will aqpear in column 12 if all the schools in the LEA in column 2 are participating in CEP (the \# of schools entered in colums 8 and 10 should match).
- Provide additional comments or clarifications in column 14 .

|  |  |  |  |  | INFormation for entre lea only |  | INformation for participating cep schools only |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 4 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| LEAID | LEA name | Eligible to Participate District-wide | $\begin{array}{\|c} \text { Carrently } \\ \text { Participating in CEP } \end{array}$ | $\begin{aligned} & \text { Participating and } \\ & \text { Eligible for a Grace } \\ & \text { Year } \end{aligned}$ | Total Number of Schools in Participating, Eligible, and Near-Eligible LEAs | Total Student Enrollment <br> in Participating and Eligible LEAs | Total Number of CEP Schools in the LEA | Total Student Enrollment at CEP Schools | Currently Participating in CEP District-wide | Currently Particicipating in CEP in One or Some Schools (Not District-wide) | Comments |
|  | Enter the name of each LEA, as reported on the FNS-742, <br> with at least one CEP-eligible school. <br> Yellow cells will clear once data is entered. | An " X " will appear in this column if the LEA in column 2 is eligible to participate in CEP. (ISP in column 3 is $>=40 \%$ ). |  |  |  |  |  |  |  |  |  |
| 0101000 | ${ }^{\text {Albany Cso }}$ +1 |  | $\times$ |  | 16 | 3,845 | 2 | 74 |  | s |  |
| 0170001 | Cathedral Home | $x$ |  |  | 1 | 35 |  |  |  |  |  |
| 0201000 | Big Horm CSO \#1 | $\times$ |  |  | 3 | 620 |  |  |  |  |  |
| 022200 | ${ }_{\text {Big Hor CSD }}$ \#2 | x |  |  | 3 | 719 |  |  |  |  |  |
| 023300 | Big Horm CSD \#3 | x |  |  | 3 | 467 |  |  |  |  |  |
| 0204000 | Big Hor CSD \#4 |  |  |  |  | 247 |  |  |  |  |  |



-An "X will appear in the appropriate colum between columns $7-8$. There should only se one " $X$ " in in columns 7 -8.

- Place an "X" in column 9 if the school in column 4 is surrenty participatiting in CEP.
Place an "It in column 10 ifte school in column 4 is particicpating in CEP as an ind

Placea "0" in column 12 is the school in column 4 is articipating in $C$ CP as part
Place an "x in column 13 if the school in oolumn 4 is eligible for G Grace Year.
- Place an "X" in column 13 if the school in column 4 is eligible for a Grace Year.
- Provide additional comments or clarifications in column 15 .


| Cathedral Home |  |
| :---: | :---: |
|  |  |
| Big Horr cso \#1 |  |
|  | Big Hor csot |
| Big Horn CSD \#2 <br> Big Horn CSD \#2 |  |
|  |  |
| Bif Horn S So +2 |  |
|  | ${ }_{\text {Big Horr }} \mathbf{C S O}$ |
| Big Horn Cso \#3 |  |
|  | Big Hor Cso \#3 |
| 8ig Horm CSO \#4 |  |
| Big Horn CSD \#4 |  |
|  |  |
|  | Campel cso |
|  |  |
| Campbell CSD \#1 Campbell CSD \#1 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Campelics |  |
|  |  |
|  | Campenel cso ${ }^{\text {P }}$ |
| Campbell CSD \#1 |  |
|  |  |
| Campbell CSD \#1 Campbell CSD \#1 |  |
|  | Cambell SS |
|  |  |
| Campebel cs ${ }^{\text {che }}$ |  |
|  | Cambeel cso ${ }^{\text {d }}$ |
|  |  |
|  |  |
|  |  |
| Campbell CSD \#1 St John Paul II Catholic |  |
|  |  |
|  |  |
| Carbon CSD \#1 Carbon CSD \#1 |  |
|  |  |
|  |  |
|  | Carbon cso $\ddagger 2$ |
| Cabron cs \#2 |  |
| Carbon CSD \#2 Carbon CSD \#2 |  |
|  |  |
| Carbon CSD \#2 Carbon CSD \#2 |  |
| Carbon cs + ${ }^{\text {a }}$ |  |
| Converse CSD \#1 Converse CSD \#1 |  |
| Converse CSD \#1Converse CSD \#1 |  |
|  | Convese cso +1 |
| Converse cso \#1 |  |
|  |  |
|  |  |
| $\begin{aligned} & \text { Converse CSD \#L } \\ & \text { Converse CSD \#2 } \end{aligned}$ |  |
| Crook sso 11 |  |
|  |  |
| Crook CSD \#1 |  |
|  |  |
| Fremont CSD \# 1 |  |
| Fremont CSD \# 1 Fremont CSD \# 1 |  |
|  |  |
|  | Fremont S So $^{\text {\# }}$ |


Whiting High 5 choo Cathedral Home for Children
Roock Muunanain lementary Rocky Muuntain Elementar
Rocky Mountain Mididelligh schood Burinigton K -12 chnool Lovel lementary
Lovell Midale Scho Lovell High School Greybull lementary
Greybull Midede school Grevyull ligh school Leevaratigh 5 School
Laura Ivin Elementary Riverside Middele/High school
4. $\sqrt{\text { Elementary }}$ School

Cottonwood Elementary
Hilcrest lementary
Litterte Powder flementany
Meadowarkelemenary Meadowreftemenary
Lakevew Elemenary
Rawide lemenary Rawhide Elementax
Recluse school Rectuse school

Rozet lementary | Prairie Wind Elementary |
| :---: |
| Wagonwhee lementary |

 Paintrusus lementary
Conestage lemenary
Sunfowe er lementary Pronghor Elementary
Buffalo igige Elementary

 | Twin Spuce Unior Hibh Schoo |
| :---: |
| Sage valey Unuior thibh School |

 Wrightr. and s.r. High sact
Westwood Hibh school

 Rewins Slementary
Litte snake River valley 5
St

 Victorn High Shool
Haman lemenary
nem Manna Elementary
Medicien Bow Elementar
Saratoga lementary Saratoge Elementary
Hem Juior Senior High schoid
 Saratoge Midalefitib 5 cial
Dougas Primary Shool

 Dougas Midde Schal
Dougass 4 hibh school

 | Giant Eementarry |
| :--- |
| Gelorock thermediate/Middele scho | Moorcrof 5 shools

Sundane schools Sundance shools
Huletr school

 | Ganeet Peak Elementrar |
| :---: |
| Balluwin creek liemena |




Ashbrove Elementary
Rendervous Elementar

Assen Earry learning center
willow creek lementary
Willow Creek Elementar
Riveron Midde shool



St. Margaretst canthicics shoo
tacrange lemenenary
Latrange elementar
Trai fementary

Southeastschool
Torrinton Midele schoo





Meadowark Eleen
Kaycee shool
clear reek Midded
Kayceeschool
Clear rreer Midele scho
Bufflel High School

Neew West tigh sch
Alt Vist Eementar
Arp lemenetary
Arp Elementan
Bages lementa
and
Bagss Elementary
Bain liementar
Bat
Bain Elementary
Butala Ride Elementary
Cole Elementary
Cole Elementary
Oxisis lementary
Oevis Elementary
Deming Elementary
Dididine lemenarary

Firivew Eementary
Gilidrist lementary
Goins Elementary
Goins Elementary
Hebard lementary
Hebard lementary
Henderson liementary
Hobbs Elementary
Jessup fementary
Jessup lementary
Leberant tementary


Rossman Elementary
Anderson felenenary
Afferachat lementary
Anderson Elementary
Afferabet lementary
Freedom lemenanary
Freedom Elementary
Surisis elementary
Sunisise lementary
Sadide idge lemenatary
Sadalie fige Eelenenary
Parie Wind lemenary
Meado wark Elenenary


\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 111000 \& Laramie cso ${ }^{\text {+1 }}$ \& 1101040 \& Pootr Academy \& 27.4 \& $\times$ \& \& ${ }_{550}$ \& \\
\hline 1101000
1101000 \&  \& 1101050
110051 \& Carey Jumior High School
Johnson Unior High school \& 23. \& \& $\times$ \& ${ }_{821}^{215}$ \& \\
\hline ${ }_{11201000}$ \& Laramie cso 1 +1 \& ${ }_{1} 101001055$ \&  \& ${ }^{40.208}$ \& \& \& ${ }_{626}^{824}$ \& \\
\hline 1101000 \& Laramie cso ${ }^{\text {d }}$ \& 1101055 \& Central High School \& 8.15 \& \& \& \& \\
\hline 1101000 \& Laramie cso ${ }^{\text {+1 }}$ \& 1101056 \& East High School \& 18.07 \& \& $\times$ \& ${ }^{1222}$ \& \\
\hline ${ }^{11101000}$ \& Laramie cso \#1 \& ${ }^{110101055}$ \& Triumh high School \& ${ }^{43,87}$ \& $\times$ \& \& ${ }^{212}$ \& \\
\hline 1101000
1101000 \&  \& ${ }_{190}^{1101058}$ \& ${ }_{\substack{\text { South High school } \\ \text { pass }}}^{\text {a }}$ \& 36.12 \& x \& $\times$ \& 1063 \& \\
\hline 1102000 \& Laramie cso +2 \& 1102001 \& Alin Elementary \& 35.9 \& x \& \& ${ }_{39}$ \& \\
\hline 1122000 \& Laramie cso ${ }^{\text {d2 }}$ \& 110202 \& Carenenere Elementry \& ${ }^{22,88}$ \& \& $\times$ \& 70 \& \\
\hline 1102000 \& Laramie Cso ${ }^{\text {d2 }}$ \& 110204 \& Pine Suffs elementar \& 24.28 \& \& $\times$ \& ${ }^{173}$ \& \\
\hline ${ }^{11122000}$ \& Laramie cso \#2 \& 1102005

11202056 \& Burs Elementar \& ${ }^{28.9}$ \& $\times$ \& $\times$ \& ${ }_{324}^{263}$ \& \\
\hline 1120200
1102000 \&  \& 1102056
1102057 \&  \& ${ }^{20.09}$ \& \& ${ }^{x}$ \& ${ }_{192}^{324}$ \& \\
\hline 1140004 \& St. Mary'school \& 1140004 \& St. Mary Cathoic school \& \& \& \& \& \\
\hline ${ }^{12202000}$ \& Lincoln cso ${ }^{\text {\% }}$ \& ${ }^{1202001}$ \& Aton Elementry
corevile elenenary \& ${ }_{\text {15, }}^{125}$ \& \& x \& ${ }^{408}$ \& \\
\hline 1202000
1202000 \& Lincoln cso +2 \& 1202002
1202003 \& Cokeville Elementary \& ${ }_{\text {l }}^{14.58}$ \& \& \& \& \\
\hline 1202000 \& Lincoln $\mathrm{CSO}^{\text {+ } 22}$ \& 1202004 \& Etra Elementary \& \& \& \& \& \\
\hline 1220200

1202000 \& Lincol cso ${ }^{\text {2 }}$ \& | 1220205 |
| :--- |
| 1202051 | \& ${ }^{\text {Osmond Elementary }}$ Star \& ${ }^{10.2}$ \& \& \& \& \\

\hline ${ }_{1222000}$ \& Lincoln sso +2 \& ${ }_{1202055}$ \& Cokevilie High school \& ${ }_{6}^{11.73}$ \& \& \& \& \\
\hline 1202000 \& Lincoln $\mathrm{CsO}^{\text {H2 }}$ \& 1202056 \& Star Valley High school \& \& \& \& \& \\
\hline 1220200 \& Lincoln S50 ${ }^{\text {2 }}$ \& ${ }^{1220255}$ \& Switit Creek High Schol
Crestill lemenary \& ${ }^{19.12}$ \& $x$ \& x \& 68
287 \& \\
\hline ${ }_{135000}$ \& Natuona sso 11 \& ${ }^{130100003}$ \& Evanssille Elemenenary \& ${ }_{5} 57.49$ \& ${ }^{x}$ \& \& ${ }_{287}^{24}$ \& \\
\hline 1301000 \& Natrona Cso ${ }^{\text {P1 }}$ \& 1301005 \& Cotorowood Elementary \& S \& $\times$ \& \& ${ }^{33}$ \& \\

\hline ${ }^{1381000}$ \& Natrona cso ${ }^{1}$ \& ${ }^{1301006}$ \& ${ }_{\text {ft. Casser Academy }}$ \& 26.5 \& $\times$ \& \& | 358 |
| :--- |
| 310 | \& \\

\hline 1301000
1301000 \&  \& 1301009
1301011 \& Sagewood liementary

Manor teight siemenary \& ${ }_{4}^{42.39}$ \& ¢ \& \& | 300 |
| :--- |
| 309 | \& \\

\hline 1301000 \& Natrona Cso m1 \& 1301014 \& Jourrey Elementary \& 63.13 \& $\times$ \& \& 320 \& \\
\hline 1381000 \& Natrona CSO \#1 \& ${ }^{1301016}$ \& Lincoln Elementary School \& 75.0 \& $\times$ \& \& ${ }_{365} 36$ \& \\
\hline 1301000
1301000 \&  \& 1301017
1301018 \& Paradise valey Elementary
Parkementary \& 23.75

23.46 \& \& ${ }_{x}$ \& | 379 |
| :--- |
| 358 | \& \\

\hline 1301000 \& Natrona cso ${ }^{\text {1 }}$ \& 1301019 \& Pineview lementar \& 49.65 \& * \& \& 284 \& \\
\hline 1301000 \& Natrona cso ${ }^{\text {t1 }}$ \& 1301020 \& Poison Soider flementary \& ${ }^{310}$ \& $\times$ \& \& ${ }^{193}$ \& \\
\hline 1301000
1301000 \&  \& 1301023
1301025 \& Soutridge Elementary \& 28.8
19.18 \& $\times$ \& $\times$ \& ${ }_{438}^{316}$ \& \\
\hline 1301000 \& Natrona S50 +1 \& 1301229 \& Woods learring center \& 34.66 \& $x$ \& \& 176 \& \\
\hline ${ }^{1301000}$ \& Natrona cso ${ }^{\text {+1 }}$ \& ${ }^{1301031}$ \& Orego Trail Emenentary \& ${ }^{34,88}$ \& $\times$ \& \& 270 \& \\
\hline 1301000

1301000 \& Natron cso ${ }_{\text {+ }}$ \& | 1301033 |
| :--- |
| 1301038 | \& Bar Sunn Elementary

Casper Clasical Acadeny \& ${ }_{40.54}^{46.55}$ \& $\times$ \& \& ${ }_{502}^{232}$ \& \\
\hline 1301000 \& Natrona cso m1 \& 1301039 \& Sumit lementary School \& 12.84 \& \& \& \& \\
\hline 1301000 \& Natrona Cso ${ }^{\text {1 }}$ \& 1301049 \& Midwest School \& 47.6 \& $\times$ \& \& ${ }^{130}$ \& \\
\hline 13101000
1301000 \&  \& 1301050
1301051 \& CY Junior Midale school
Dean Morgan Midele shool \& ${ }_{4}^{22.85}$ \& $\times$ \& x \& ${ }_{602}^{766}$ \& \\
\hline 1301000 \& Natrona CSO \#1 \& 1301054 \& Centennial Midide School \& 21.1 \& \& $\times$ \& 761 \& \\

\hline | 1381000 |
| :--- |
| 130000 | \& Natrona cso ${ }^{\text {mi }}$ \& 1301055

130057 \& Kelly Walsh High school \& ${ }^{24.59}$ \& \& $\times$ \& 1952 \& \\
\hline 1301000
1301000 \&  \& 1301055
1301058 \& Natrona County Hib School
Rosevelt
bigh School \& ${ }_{70.37}^{26.97}$ \& $x$
$\times$ \& \& 1602
189 \& \\
\hline 1501000 \& Park cso \#1 \& 1501001 \& Clark Elementary \& 52.17 \& $\times$ \& \& ${ }_{23}$ \& \\
\hline ${ }^{1501000}$ \& Pakk cso \#1 \& ${ }^{1501002}$ \& Pankisid Elementary \& 38.83 \& $\times$ \& \& 206 \& \\
\hline 1501000
1501000 \&  \& 1501003
1501004 \& Southise Elementary
Westside Elementar \& ${ }^{42.49}$ \& x \& $\times$ \& ( \& \\
\hline 1501000 \& Park cso \#1 \& 1501050 \& Powell Middele school \& 27.07 \& $\times$ \& \& ${ }_{10}$ \& \\
\hline 1501000 \& Park cso \#1 \& 1501055 \& Powell High School \& 23.7 \& \& x \& 561 \& \\
\hline 1506000
156000 \&  \& 1506001
150602 \& Eastide Elementary
Sunset lemenary \& 35.0 \& $\times$ \& $\times$ \& 291
300 \& \\
\hline ${ }^{1506000}$ \& Park csp \# 6 \& ${ }^{1506009}$ \& Wapitit lementary \& 47.37 \& $\times$ \& \& 19 \& \\
\hline 1556000
1506000 \&  \& 1506005
1506050 \& Glenn Livigston Elementary
Cody Midde School \& 25.35 \& $\times$ \& $\times$ \& ${ }_{458}^{288}$ \& \\
\hline 1506000 \& Park cso \#6 \& 1506055 \& Coady High School \& 15.83 \& \& $\times$ \& 600 \& \\
\hline ${ }^{1506000}$ \& Park sco \#6 \& ${ }^{15060565}$ \& Heart Mountain Academy \& 40.54 \& $\times$ \& \& , \& \\
\hline 1601000
1600000 \&  \& 1601003
1601005 \& ${ }_{\text {Liber }}^{\text {Libey Eementary }}$ \& 32.34 \& x
$\times$
$\times$ \& \& 291
300 \& \\
\hline 1601000 \& Patte cso f1 \& 1601050 \& Wheatand Midde School \& 28.13 \& $\times$ \& \& 19 \& \\
\hline 1601000 \&  \& 1601056 \& 6 Glendo Sthol \& 14.7 \& \& \& \& \\
\hline
\end{tabular}






| , | ${ }_{458}$ |  |
| :---: | :---: | :---: |
|  | 600 |  |
|  |  |  |
|  | 301 |  |
|  | ${ }^{336}$ |  |
|  | $\begin{array}{r}32 \\ 304 \\ \hline\end{array}$ |  |
|  | ${ }^{325}$ |  |
|  | 328 782 |  |
|  | ${ }^{18}$ |  |
|  | ${ }_{61}^{69}$ |  |
|  | ${ }_{73} 99$ |  |
|  | ${ }^{458}$ |  |
|  | ${ }^{24}$ |  |
|  | ${ }^{33}$ |  |
|  | ${ }^{146}$ |  |
|  | ${ }_{95}^{44}$ |  |
|  | ${ }_{56} 5$ |  |
|  | 21 180 |  |
|  | 180 |  |
|  | ${ }_{511}^{515}$ |  |
|  | 215 173 |  |
|  | 562 |  |
|  | 364 414 4 |  |
|  | 414 759 |  |
|  |  |  |
|  | 43 <br> 49 |  |
|  | 1421 |  |
|  | 4 |  |
|  | ${ }_{25}^{4}$ |  |
|  | 15 |  |
|  | 209 268 |  |
|  | ${ }_{298}^{266}$ |  |
|  | ${ }_{523}$ |  |
|  | 724 32 |  |
|  | ${ }^{32}$ |  |
|  |  |  |
|  |  |  |
|  | ${ }^{385}$ |  |
|  | ${ }_{854}$ |  |
|  | 200 |  |
|  | ${ }^{423}$ |  |
|  | 295 <br> 286 |  |
|  | ${ }^{306}$ |  |
|  | $\begin{array}{r}293 \\ 754 \\ \hline\end{array}$ |  |
|  | ${ }_{53}$ |  |
|  | 486 <br> 231 <br> 231 |  |
|  | ${ }_{24}^{28}$ |  |
|  | ${ }^{24}$ |  |
|  | 145 |  |



