|  |  |  |  |
| --- | --- | --- | --- |
| Station ID | 120 | Description | @ Walden (above WWTF) |
| Stream | Michigan River | Watershed | North Platte |
| Latitude | 40.74101049 | Field Blank |  |
| Longitude | -106.2819649 | Field Dupe |  |
| Deployment Barcode  \*20146027-001\* | | Harvest Barcode  \*20146027-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/29/2013 | Date |  |
| Time | 13:15 | Time |  |
| pH (su) | 7.94 | pH (su) |  |
| SpC (us/cm) | 157.5 | SpC (us/cm) |  |
| DO (mg/L) | 10.31 | DO (mg/L) |  |
| Temp (oC) | 15.44 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 1 | | |
| N89 | NP15 | NP38 | NP31 | NP13 |
| C63\* | P88 | P52 | C90 | P50 |
| N12 | C76 | P40 | C94 | NP39\* |
| C83 | N11 | N87 | N4 | P53\* |

|  |
| --- |
| Notes |
| 40.741061, -106.279738  \*office check, double check ID upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | Below WWTF |
| Stream | Michigan River | Watershed | North Platte |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146028-001\* | | Harvest Barcode  \*20146028-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/29/2013 | Date |  |
| Time | 14:30 | Time |  |
| pH (su) | 7.93 | pH (su) |  |
| SpC (us/cm) | 163.6 | SpC (us/cm) |  |
| DO (mg/L) | 10.17 | DO (mg/L) |  |
| Temp (oC) | 15.91 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 2 | | |
| PN40 | P89 | C26 | C93 | C6 |
| N76 | PN42 | N72 | NP29 | P41 |
| P83 | N38 | P90 | N88 | NP27 |
| P82 | C72 | N55 | C46 | NP30 |

|  |
| --- |
| Notes |
| 40.745373, -106.29673 |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID | 12946 | Description | @ Hwy 14 d/s of S. Fork |
| Stream | Michigan River | Watershed | North Platte |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146029-001\* | | Harvest Barcode  \*20146029-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/29/13 | Date |  |
| Time | 15:20 | Time |  |
| pH (su) | 7.57 | pH (su) |  |
| SpC (us/cm) | 107.9 | SpC (us/cm) |  |
| DO (mg/L) | 9.26 | DO (mg/L) |  |
| Temp (oC) | 14.12 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 3 | | |
| P51 | C98 | NP17 | N45 | NP36 |
| N64 | C19 | PN51 | N79 | N75 |
| PN41 | C23 | P78 | NP19 | P85 |
| P79 | C12 | C31 | P81\* | N43 |

|  |
| --- |
| Notes |
| 40.55371, -106.04340  \*ID floated, double check on harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s Yamcolo Reservoir |
| Stream | Bear River | Watershed | Yampa |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146030-001\* | | Harvest Barcode  \*20146030-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/30/2013 | Date |  |
| Time | 11:35 | Time |  |
| pH (su) | 7.58 | pH (su) |  |
| SpC (us/cm) | 88.33 | SpC (us/cm) |  |
| DO (mg/L) | 8.97 | DO (mg/L) |  |
| Temp (oC) | 15.05 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 4 | | |
| N41 | NP10 | NP2 | P55 | P54 |
| P92 | NP21 | C18 | N80 | N85 |
| C45 | N91 | C49 | C27 | NP9 |
| PN53 | NP26 | C70 | P74\* | P73 |

|  |
| --- |
| Notes |
| 40.06146, -107.01203  \*ID floated, double check on harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s Yampa @ CR21 |
| Stream | Yampa River | Watershed | Yampa |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146031-001\* | | Harvest Barcode  \*20146031-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/30/2013 | Date |  |
| Time | 12:15 | Time |  |
| pH (su) | 8.00 | pH (su) |  |
| SpC (us/cm) | 358.3 | SpC (us/cm) |  |
| DO (mg/L) | 10.07 | DO (mg/L) |  |
| Temp (oC) | 14.02 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 5 | | |
| C92 | N73 | P76 | PN48 | NP22 |
| C77 | P48 | C96 | N65 | N54 |
| N48 | ??\* | N40 | PN54 | P14 |
| PN46 | NP11 | C91 | C87 | C31\* |

|  |
| --- |
| Notes |
| 40.18281, -106.91539  \*ID floated, double check C (n=6) and P(n=3) groups and all vials on harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | u/s Stagecoach Res. @ CR16 |
| Stream | Yampa River | Watershed | Yampa |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146032-001\* | | Harvest Barcode  \*20146032-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/30/2013 | Date |  |
| Time | 13:00 | Time |  |
| pH (su) | 8.19 | pH (su) |  |
| SpC (us/cm) | 445.3 | SpC (us/cm) |  |
| DO (mg/L) | 11.81 | DO (mg/L) |  |
| Temp (oC) | 16.55 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 6\* | | |
| N52 | P94 | C88 | P69\* | C99 |
| C80 | P84 | PN50 | C86 | N59 |
| P61 | C89 | N74 | PN76 | N86 |
| N78 | P96\* | PN75 | NP3 | PN72 |

|  |
| --- |
| Notes |
| 40.26907, -106.88223  \*ID floated, double check on harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | @ CR22 |
| Stream | Yampa River | Watershed | Yampa |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146033-001\* | | Harvest Barcode  \*20146033-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/30/2013 | Date |  |
| Time | 15:00 | Time |  |
| pH (su) | 9.09 | pH (su) |  |
| SpC (us/cm) | 226.9 | SpC (us/cm) |  |
| DO (mg/L) | 11.88 | DO (mg/L) |  |
| Temp (oC) | 22.21 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 7 | | |
| P93 | N5 | C62 | C63\* | PN87 |
| NP28 | P95 | C64 | N42 | P49 |
| N66 | PN94 | P72 | PN85 | C73 |
| N47 | C65 | N26 | P56 | PN39\* |

|  |
| --- |
| Notes |
| 40.398970, -106. 833871  Look at Oak Creek data for landowner  \*office check, double check ID upon harvest  Aphanizomenon in the river (likely from Catamount/Stagecoach)  1 large RBT, numerous juvenile trout |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s WWTF @ CR33A Rd |
| Stream | Yampa River | Watershed | Yampa |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146034-001\* | | Harvest Barcode  \*20146034-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/30/2013 | Date |  |
| Time | 16:08 | Time |  |
| pH (su) | 9.16 | pH (su) |  |
| SpC (us/cm) | 283.0 | SpC (us/cm) |  |
| DO (mg/L) | 15.35 | DO (mg/L) |  |
| Temp (oC) | 22.60 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 8 | | |
| N62 | C79 | P77 | P66 | P99 |
| P98 | N81 | NP8 | C71 | NP1 |
| C81 | C67 | PN43 | N84 | P97 |
| N25 | PN52 | N28 | C84 | NP37 |

|  |
| --- |
| Notes |
| 40.491508, -106.948010  Lots of algal/macrophyte growth. Elodea, potamogeton |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s WWTF |
| Stream | Gore Creek | Watershed | Eagle |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146035-001\* | | Harvest Barcode  \*20146035-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/31/2013 | Date |  |
| Time | 12:15 | Time |  |
| pH (su) | 8.31 | pH (su) |  |
| SpC (us/cm) | 180.3 | SpC (us/cm) |  |
| DO (mg/L) | 9.05 | DO (mg/L) |  |
| Temp (oC) | 12.70 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 9\* | | |
| PN79 | NP25 | C14 | N37 | C22 |
| N96 | P33 | N21 | P34 | P43 |
| C20 | N32 | N46 | PN80 | PN60 |
| C11 | P31 | C7 | NP12 | P44 |

|  |
| --- |
| Notes |
| 39.640194, -106.399546  \*Double Check Rack Array # upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | @ Forest Rd in Vail |
| Stream | Gore Creek | Watershed | Eagle |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146036-001\* | | Harvest Barcode  \*20146036-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/31/2013 | Date |  |
| Time | 12:45 | Time |  |
| pH (su) | 8.33 | pH (su) |  |
| SpC (us/cm) | 171.7 | SpC (us/cm) |  |
| DO (mg/L) | 8.69 | DO (mg/L) |  |
| Temp (oC) | 13.51 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 10\* | | |
| N60 | P13 | N39 | N82 | P2 |
| PN100 | NP24 | C39 | PN70 | C40 |
| C85 | C43 | PN98 | P5 | C17 |
| P11 | P36 | PN83 | N90 | N77 |

|  |
| --- |
| Notes |
| 39.641344, -106.392865  \*Double Check Rack Array # upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | @ East Vail Exit (#180) |
| Stream | Gore Creek | Watershed | Eagle |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146037-001\* | | Harvest Barcode  \*20146037-002\* | |
| Crew | BB MM | Crew |  |
| Date | 7/31/2013 | Date |  |
| Time | 13:35 | Time |  |
| pH (su) | 8.09 | pH (su) |  |
| SpC (us/cm) | 96.23 | SpC (us/cm) |  |
| DO (mg/L) | 7.96 | DO (mg/L) |  |
| Temp (oC) | 12.90 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 11\* | | |
| C59 | P24 | NP7 | P18 | P28 |
| N3 | P37 | N53 | PN88 | C4 |
| NP20 | N2 | C24 | N61 | PN59 |
| C66 | C15 | PN92\*\* | N92 | P17 |

|  |
| --- |
| Notes |
| 39.643253, -106.308322  \*Double Check Rack Array # upon harvest  \*\*office check, double check ID upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | @ Difficult Campground (2nd R) |
| Stream | Roaring Fork River | Watershed | Roaring Fork |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146038-001\* | | Harvest Barcode  \*20146038-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/1/2013 | Date |  |
| Time | 12:25 | Time |  |
| pH (su) | 7.77 | pH (su) |  |
| SpC (us/cm) | 49.73 | SpC (us/cm) |  |
| DO (mg/L) | 8.33 | DO (mg/L) |  |
| Temp (oC) | 11.76 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 12 | | |
| C30 | N9 | N100 | C50 | PN66 |
| P67 | P39 | N50 | PN64 | C34 |
| P32 | C69 | NP33 | PN69 | PN84 |
| N10 | C58 | P38 | N36 | P25 |

|  |
| --- |
| Notes |
| 39.141743, -106.775604 |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | u/s WWTF @ walking bridge |
| Stream | Roaring Fork River | Watershed | Roaring Fork |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146039-001\* | | Harvest Barcode  \*20146039-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/1/2013 | Date |  |
| Time | 15:10 | Time |  |
| pH (su) | 7.96 | pH (su) |  |
| SpC (us/cm) | 271.1 | SpC (us/cm) |  |
| DO (mg/L) | 8.76 | DO (mg/L) |  |
| Temp (oC) | 11.30 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 14 | | |
| P80 | P62 | N63 | PN91 | C78 |
| P74\* | N20 | C25 | PN95 | PN47 |
| C35 | NP34 | N95 | P70 | N15 |
| N98 | P45 | PN77 | C37 | C21 |

|  |
| --- |
| Notes |
| 39.217970, -106.854638  \*office check, double check ID upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s WWTF |
| Stream | Roaring Fork River | Watershed | Roaring Fork |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146040-001\* | | Harvest Barcode  \*20146040-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/1/2013 | Date |  |
| Time | 16:00 | Time |  |
| pH (su) | 7.94 | pH (su) |  |
| SpC (us/cm) | 281.1 | SpC (us/cm) |  |
| DO (mg/L) | 8.83 | DO (mg/L) |  |
| Temp (oC) | 11.63 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 13 | | |
| PN74 | N7 | P59 | N16 | P91 |
| P63 | N24 | NP5 | P42 | PN90 |
| N56 | C53 | C55 | C2 | P47 |
| PN99 | N18 | C1 | C13 | PN62 |

|  |
| --- |
| Notes |
| 39.225594, -106.861133 |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | d/s WWTF |
| Stream | San Miguel River | Watershed | San Miguel |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146041-001\* | | Harvest Barcode  \*20146041-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/2/2013 | Date |  |
| Time | 16:23 | Time |  |
| pH (su) | 7.50 | pH (su) |  |
| SpC (us/cm) | 193.7 | SpC (us/cm) |  |
| DO (mg/L) | 6.82 | DO (mg/L) |  |
| Temp (oC) | 17.12 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 15 | | |
| N69 | C28 | P26 | C82 | PN55 |
| PN86 | P4 | N13 | C97 | PN78 |
| P60 | C10 | N97 | PN32\* | N23 |
| PN63 | C3 | P23 | N8 | P12 |

|  |
| --- |
| Notes |
| DO seems low  37.948209, -107.877067  \*office check, double check ID upon harvest |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | @ Society Turn (u/s WWTF) |
| Stream | San Miguel River | Watershed | San Miguel |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146042-001\* | | Harvest Barcode  \*20146042-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/2/2013 | Date |  |
| Time | 17:26 | Time |  |
| pH (su) | 7.53 | pH (su) |  |
| SpC (us/cm) | 182.6 | SpC (us/cm) |  |
| DO (mg/L) | 6.90 | DO (mg/L) |  |
| Temp (oC) | 15.95 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 16 | | |
| N68 | C57 | PN65 | P53\* | PN71 |
| N30 | P29 | PN68 | C61 | P64 |
| C56 | P7 | N67 | N##\* | C60 |
| N29 | PN73 | C41 | P1 | PN56 |

|  |
| --- |
| Notes |
| 37.948736, -107.868937 |

|  |  |  |  |
| --- | --- | --- | --- |
| Station ID |  | Description | u/s Marshall Creek |
| Stream | San Miguel River | Watershed | San Miguel |
| Latitude |  | Field Blank |  |
| Longitude |  | Field Dupe |  |
| Deployment Barcode  \*20146043-001\* | | Harvest Barcode  \*20146043-002\* | |
| Crew | BB MM | Crew |  |
| Date | 8/2/2013 | Date |  |
| Time | 18:08 | Time |  |
| pH (su) | 7.39 | pH (su) |  |
| SpC (us/cm) | 153.2 | SpC (us/cm) |  |
| DO (mg/L) | 7.31 | DO (mg/L) |  |
| Temp (oC) | 12.18 | Temp (oC) |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| NDS Rack Array | | 17 | | |
| P10 | C29 | N22 | PN81 | PN96 |
| N57 | P15 | C52 | P58 | C47 |
| PN92\* | N31 | P19 | PN45 | N34 |
| P9 | C75 | NP35 | C100 | N51 |

|  |
| --- |
| Notes |
| 37.930197, -107.781663  \*office check, double check ID upon harvest  Field Blank Barcode Field Dupe Barcode  \*20146045-001\* \*20146044-001\* |