

Introduction to the CZO Network Strategic Plan

Susan Brantley, PSU
William McDowell, UNH

On the behalf of all the CZO PIs
August 26, 2016





Critical Zone Observatory Network



Critical zone science spans from timescales of the meteorologist to the geologist



National CZO
Program

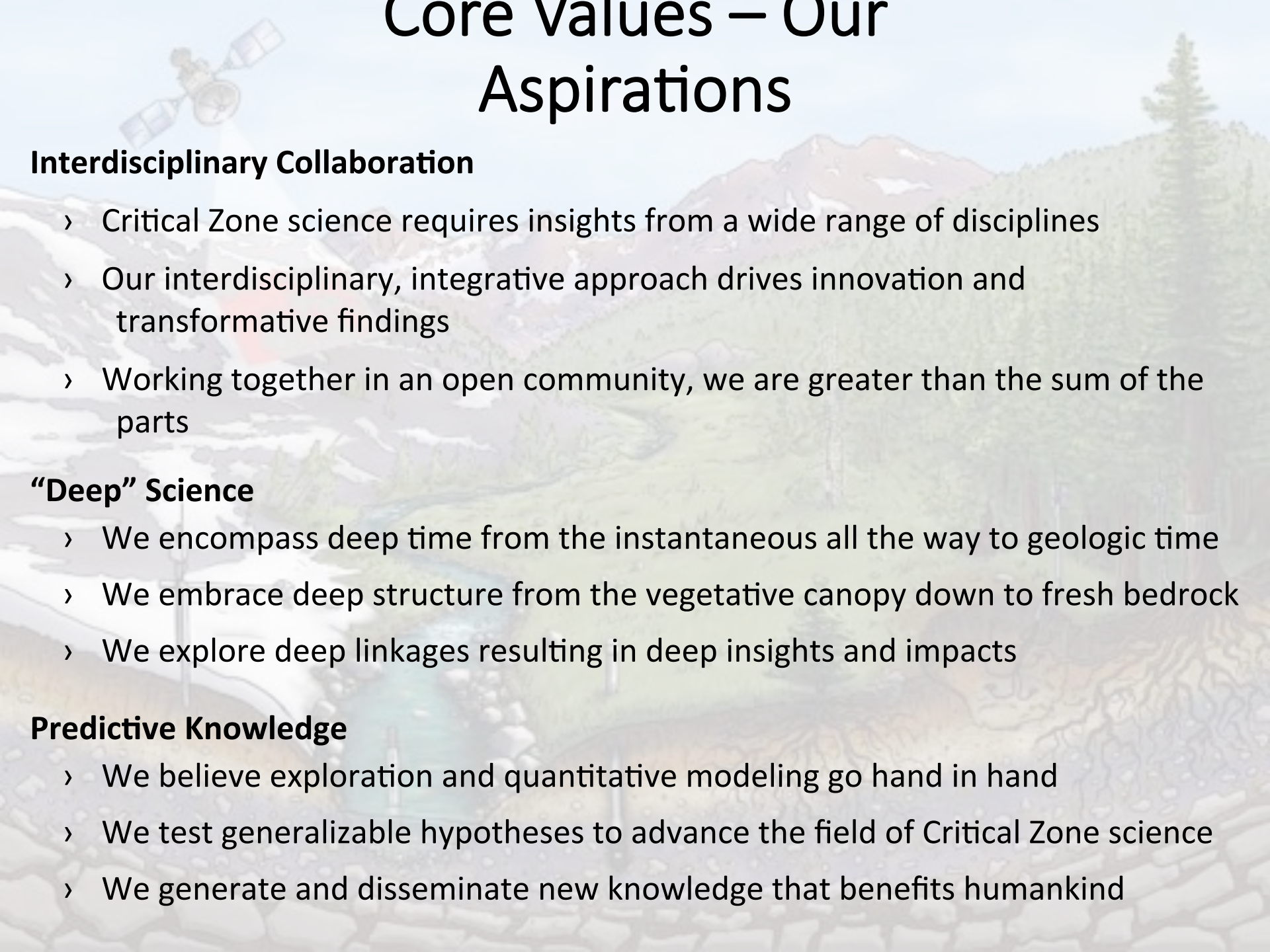
funded by NSF
CRITICAL ZONE OBSERVATORIES
studying the zone where rock meets life

A Strategy for Advancing Critical Zone Science

February 2016

Mission – Our Core Purpose

*To discover how Earth's living skin is structured, evolves,
and provides critical functions that sustain life*



Core Values – Our Aspirations

Interdisciplinary Collaboration

- › Critical Zone science requires insights from a wide range of disciplines
- › Our interdisciplinary, integrative approach drives innovation and transformative findings
- › Working together in an open community, we are greater than the sum of the parts

“Deep” Science

- › We encompass deep time from the instantaneous all the way to geologic time
- › We embrace deep structure from the vegetative canopy down to fresh bedrock
- › We explore deep linkages resulting in deep insights and impacts

Predictive Knowledge

- › We believe exploration and quantitative modeling go hand in hand
- › We test generalizable hypotheses to advance the field of Critical Zone science
- › We generate and disseminate new knowledge that benefits humankind



Our vision for CZ science in 2026:

Digging deep to project the future

- › Critical Zone science is recognized as an important and groundbreaking **new field of science**
- › We act as a **vibrant and dynamic network** of science sites strategically arrayed along environmental gradients and optimized to advance the state of Critical Zone science
- › We have **strong connections** with other important networks and partners around the globe
- › We have a **growing set of conceptual models** that guide our research
- › We have adopted a **set of common measurements**
- › We are collecting real-time data with a system of integrated sensors – the **data are organized, available and easily accessible** on shared platforms to everyone
- › We have **an ensemble of modular and integrated models and tools** that are widely used to test important hypotheses at multiple scales and timeframes across the network
- › We are viewed as an **open, inclusive, collaborative community** of researchers and educators

Our 4 Major Goals:

The Focus for the Next 3 Years

- Goal 1:** Demonstrate the transformative nature of Critical Zone science
- Goal 2:** Integrate specific elements of infrastructure for the Critical Zone network by 2018
- Goal 3:** Increase awareness of and participation in Critical Zone science and network activities as an open and inclusive community
- Goal 4:** Articulate a compelling vision and structure for the future network of CZOs

Goal 1 - Desired Results

- › We will articulate and widely publicize transformative ideas that form a compelling manifesto for Critical Zone science and are the direct result of the CZO network.



Goal 1 - Desired Results

- › i) We will articulate and widely publicize transformative ideas that form a compelling manifesto for Critical Zone science and are the direct result of the CZO network.

The Critical Zone, Earth's living skin, has three dynamic and spatially structured co-evolving surfaces: the top of the vegetation canopy, the ground surface, and a third, deep surface below which earth's materials are unweathered.



Goal 1 - Desired Results (contd.)

By Fall 2016, we plan to work to publicize **the first three ideas** developed over the first years of the CZO network:

- 1) For the first time, we have obtained observations that reveal how the deep surface of the Critical Zone varies across landscapes.
- 2) New mechanistic models now provide quantitative predictions of the spatial structure of the deep surface relative to the ground surface topography.
- 3) For the first time we have obtained observations that reveal that differences in energy inputs at the Earth's surface translate into differences in water, minerals, and biotic activity at depth, and we are starting to detect how these deep properties also impact the biota and climate.

Goal 1 - Desired Results (contd.)

- › ii) Publicize these and other transformative Critical Zone findings that arose from the first 8 years of the network
- › iii) Create a synthesis across CZOs of the structure of physical, chemical, and biological properties
- › iv) By 2018, use the growing knowledge of Critical Zone structure to explain hydrologic partitioning

Goal 1 - Key Strategies

- › Engage the broader Critical Zone community to adopt / modify / finalize these findings into a short, compelling manifesto (Suzanne Anderson)
- › Publicize the list of key Critical Zone findings with links to published research papers (Kitty Lohse)
- › Launch an initiative to use the network's knowledge of Critical Zone structure to explain hydrological partitioning; co-fund a postdoc and two workshops to support the initiative (Noah Molotch)

Goal 1 - Key Strategies

- › Engage the broader Critical Zone community to adopt / modify / finalize these findings into a short, compelling manifesto (Suzanne Anderson)
- › Publicize the list of key Critical Zone findings with links to published research papers (Kitty Lohse)
- › Launch an initiative to use the network's knowledge of Critical Zone structure to explain hydrological partitioning; co-fund a postdoc and two workshops to support the initiative (Noah Molotch)

Union session

The Critical Zone: Revealing the Structure, Function, and Evolution of Earth's Living Skin

William E Dietrich, *U California Berkeley*, The critical zone: A necessary framework for understanding surface earth processes

Steven W Holbrook, *U Wyoming*, Critical zone architecture and processes: a geophysical perspective

Jennifer McIntosh, *U Arizona*, Changing energy inputs at Earth's surface translates to differences in water availability, weathering rates, and biotic activity at depth

Amilcare M Porporato, *Duke U*, Propagation of hydroclimatic variability through the critical zone

Ying Fan, *Rutgers U*, Plant rooting depth, soil hydrology, and implications to terrestrial environmental change

David J Beerling, *U Sheffield*, Harnessing the agricultural critical zone for climate change mitigation through enhanced rock weathering with croplands

EPSP session

The Architecture and Workings of Earth's Critical Zone

46 (forty-six!) contributed abstracts

Invited:

Kathleen A Lohse et al., *Idaho State U*, Taking the pulse of the skin of the Earth: Quantifying the spatial and temporal variability in soil biogeochemical cycling and stream aqueous losses

Roman DiBiase et al., *Penn State U*, Quantifying spatial variability in critical zone architecture through surface mapping and near-surface geophysics

Some additional CZ-focused sessions (not exhaustive)

Hydrology sessions

- › Modeling the Critical Zone: Integrating processes and data across disciplines and scales
- › Preferential flow and transport across scales in the Critical Zone
- › Critical biogeochemical processes in the unsaturated zone

Biogeosciences sessions

- › Microbial Geochemistry and Geomicrobiology: from DNA to Rock
- › Soil carbon dynamics in the Anthropocene

Another EPSP session

- › Control from Above and Below: Interactions between Climate and Lithology in Landscape Evolution

Goal 1 - Key Strategies

- › Engage the broader Critical Zone community to adopt / modify / finalize these findings into a short, compelling manifesto (Suzanne Anderson)
- › Publicize the list of key Critical Zone findings with links to published research papers (Kitty Lohse)
- › Launch an initiative to use the network's knowledge of Critical Zone structure to explain hydrological partitioning; co-fund a postdoc and two workshops to support the initiative (Noah Molotch)

Hydrologic partitioning – Framing points

- › CZOs are collecting datasets that characterize physical, chemical, and biological architecture of the subsurface, and fluxes this architecture modulates.
- › Cross-CZO project will conduct intercomparisons of how CZ physical, chemical, and biological structure determines stream flow quantity and composition.
- › Work will leverage datasets that have already been collected, and help drive coordinated data collection across CZOs to address broad hypotheses.



Hydrologic partitioning – Science questions and approach

- 1) How does critical zone structure influence hydrologic processes and functions?
- 2) Do hydrologic processes and critical zone structures co-evolve? We will address these questions through an inter-comparison of the landscapes represented by the CZOs.

Hydrologic partitioning – Information to be used

- 1) **Perceptual models** (model based on words, description, diagrams, etc.) of each CZO, capturing what is understood about their internal structure and hydrologic processes
 - 2) **Analysis of quantitative signatures** extracted from the hydrologic dynamics that capture essential differences in the way each CZO functions.
- *Aim to reconcile and synthesize these two sets of information, to understand what drives the differences between places.

Hydrologic partitioning – Current status

- › Funding secured from NSF (mid Aug) as supplement to CU Boulder.
- › Post doc job ad distributed to several list serves and, at last count, 30 applications had been received.
- › Review of applications will begin week of Aug 29.
- › Applications will 1st be reviewed by Molotch + Harman; input on short list to be solicited from CZO PIs.
- › Skype interviews to be conducted in early Sept with intention for new hire to begin in Oct or Nov, if possible.

Our 4 Major Goals

The Focus for the Next 3 Years

- Goal 1:** Demonstrate the transformative nature of Critical Zone science
- Goal 2:** Integrate specific elements of infrastructure for the Critical Zone network by 2018
- Goal 3:** Increase awareness of and participation in Critical Zone science and network activities as an open and inclusive community
- Goal 4:** Articulate a compelling vision and structure for the future network of CZOs

Goal 2 - Desired Results

- › Establish a defined set of common measurements in place across the Critical Zone network
- › Establish a defined set of common data management protocols in place across the Critical Zone network
- › Use selected models to test hypotheses at different scales and across the Critical Zone network

Goal 2 - Key Strategies

- › Develop and begin using a defined set of common measurements across the network (Jen McIntosh)
- › Engage with other data platforms such as CUAHSI to develop data management protocols (Sally Thompson)
- › Identify / prioritize a set of models that can be applied widely across the network (Tess Russo)
- › Implement an efficient, effective method to train people across the network on the defined set of models, data management protocols and measurements (Praveen Kumar)

Goal 2 - Key Strategies

- › Develop and begin using a defined set of common measurements across the network (Jen McIntosh)
- › Engage with other data platforms such as CUAHSI to develop data management protocols (Sally Thompson)
- › Identify / prioritize a set of models that can be applied widely across the network (Tess Russo)
- › Implement an efficient, effective method to train people across the network on the defined set of models, data management protocols and measurements (Praveen Kumar)

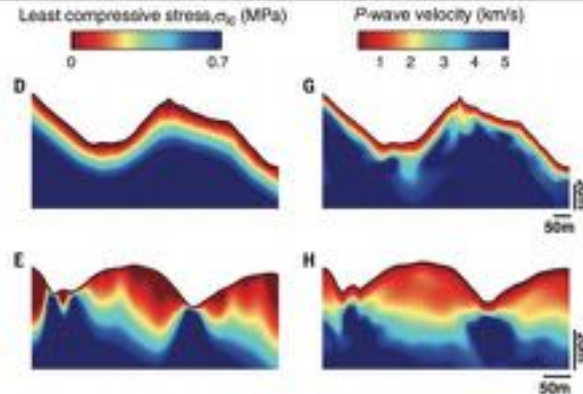
Cross-CZO Common Measurements

- › **White Paper** – Jon Chorover updated this last year (available on CZO website)
- › Common Measurements **Matrix** (Excel spreadsheet) – early version in White Paper and on CZO website.
 - › Tim White requested updates from Pls; has received 6/9 updates and will compile in coming weeks
 - › Plan to make the matrix “live” and “clickable” on the website, so users can navigate towards common data (Jon C and Tim W will oversee)
- › **Research Papers** – Some of the X-CZO working groups are now putting together co-authored papers and collections of papers in special issues (e.g., C/Q relations issue in WRR, due next week) that highlight common measurements being made at multiple CZOs
- › **Big Cross-CZO Common Efforts:**
 - › Geophysical surveys (many CZOs working with WyCEHG)
 - › Deep drilling projects to obtain cores for studying weathering processes in the deep CZ and to install GW monitoring wells
- › Campaign style **Workshop** to implement a common measurements theme at multiple CZOs in 2017 – in early planning stages

WyCEHG at CZOs



Map showing locations of national CZO sites (circles). Red circles are CZOs where WyCEHG (star) has collected geophysical data.



Results of geophysical imaging (right) and stress modeling (left) from the Boulder Creek CZO (top) and Calhoun CZO (bottom). Weak compressive stress at Boulder Creek creates surface-parallel regolith, while strong compressive stress at Calhoun creates a CZ that mirrors topography [St. Clair *et al.*, 2015].



The University of Wyoming summer geophysics field team in eastern Oregon.



University of Wyoming grad students Brady Flinchum and Jordan Leone collect GPR data on fractured bedrock at the Southern Sierra CZO, California.

Comparison between scientific questions and the availability of common measurements to address them for each CZO.

Number of CZOs being questioned		CZO 1: San Francisco Estuary										CZO 2: San Francisco Bay										CZO 3: San Francisco Bay										CZO 4: San Francisco Bay										CZO 5: San Francisco Bay										CZO 6: San Francisco Bay										CZO 7: San Francisco Bay										CZO 8: San Francisco Bay										CZO 9: San Francisco Bay										CZO 10: San Francisco Bay										CZO 11: San Francisco Bay										CZO 12: San Francisco Bay										CZO 13: San Francisco Bay										CZO 14: San Francisco Bay										CZO 15: San Francisco Bay										CZO 16: San Francisco Bay										CZO 17: San Francisco Bay										CZO 18: San Francisco Bay										CZO 19: San Francisco Bay										CZO 20: San Francisco Bay										CZO 21: San Francisco Bay										CZO 22: San Francisco Bay										CZO 23: San Francisco Bay										CZO 24: San Francisco Bay										CZO 25: San Francisco Bay										CZO 26: San Francisco Bay										CZO 27: San Francisco Bay										CZO 28: San Francisco Bay										CZO 29: San Francisco Bay										CZO 30: San Francisco Bay										CZO 31: San Francisco Bay										CZO 32: San Francisco Bay										CZO 33: San Francisco Bay										CZO 34: San Francisco Bay										CZO 35: San Francisco Bay										CZO 36: San Francisco Bay										CZO 37: San Francisco Bay										CZO 38: San Francisco Bay										CZO 39: San Francisco Bay										CZO 40: San Francisco Bay										CZO 41: San Francisco Bay										CZO 42: San Francisco Bay										CZO 43: San Francisco Bay										CZO 44: San Francisco Bay										CZO 45: San Francisco Bay										CZO 46: San Francisco Bay										CZO 47: San Francisco Bay										CZO 48: San Francisco Bay										CZO 49: San Francisco Bay										CZO 50: San Francisco Bay										CZO 51: San Francisco Bay										CZO 52: San Francisco Bay										CZO 53: San Francisco Bay										CZO 54: San Francisco Bay										CZO 55: San Francisco Bay										CZO 56: San Francisco Bay										CZO 57: San Francisco Bay										CZO 58: San Francisco Bay										CZO 59: San Francisco Bay										CZO 60: San Francisco Bay										CZO 61: San Francisco Bay										CZO 62: San Francisco Bay										CZO 63: San Francisco Bay										CZO 64: San Francisco Bay										CZO 65: San Francisco Bay										CZO 66: San Francisco Bay										CZO 67: San Francisco Bay										CZO 68: San Francisco Bay										CZO 69: San Francisco Bay										CZO 70: San Francisco Bay										CZO 71: San Francisco Bay										CZO 72: San Francisco Bay										CZO 73: San Francisco Bay										CZO 74: San Francisco Bay										CZO 75: San Francisco Bay										CZO 76: San Francisco Bay										CZO 77: San Francisco Bay										CZO 78: San Francisco Bay										CZO 79: San Francisco Bay										CZO 80: San Francisco Bay										CZO 81: San Francisco Bay										CZO 82: San Francisco Bay										CZO 83: San Francisco Bay										CZO 84: San Francisco Bay										CZO 85: San Francisco Bay										CZO 86: San Francisco Bay										CZO 87: San Francisco Bay										CZO 88: San Francisco Bay										CZO 89: San Francisco Bay										CZO 90: San Francisco Bay										CZO 91: San Francisco Bay										CZO 92: San Francisco Bay										CZO 93: San Francisco Bay										CZO 94: San Francisco Bay										CZO 95: San Francisco Bay										CZO 96: San Francisco Bay										CZO 97: San Francisco Bay										CZO 98: San Francisco Bay										CZO 99: San Francisco Bay										CZO 100: San Francisco Bay										CZO 101: San Francisco Bay										CZO 102: San Francisco Bay										CZO 103: San Francisco Bay										CZO 104: San Francisco Bay										CZO 105: San Francisco Bay										CZO 106: San Francisco Bay										CZO 107: San Francisco Bay										CZO 108: San Francisco Bay										CZO 109: San Francisco Bay										CZO 110: San Francisco Bay										CZO 111: San Francisco Bay										CZO 112: San Francisco Bay										CZO 113: San Francisco Bay										CZO 114: San Francisco Bay										CZO 115: San Francisco Bay										CZO 116: San Francisco Bay										CZO 117: San Francisco Bay										CZO 118: San Francisco Bay										CZO 119: San Francisco Bay										CZO 120: San Francisco Bay										CZO 121: San Francisco Bay										CZO 122: San Francisco Bay										CZO 123: San Francisco Bay										CZO 124: San Francisco Bay										CZO 125: San Francisco Bay										CZO 126: San Francisco Bay										CZO 127: San Francisco Bay										CZO 128: San Francisco Bay										CZO 129: San Francisco Bay										CZO 130: San Francisco Bay										CZO 131: San Francisco Bay										CZO 132: San Francisco Bay										CZO 133: San Francisco Bay										CZO 134: San Francisco Bay										CZO 135: San Francisco Bay										CZO 136: San Francisco Bay										CZO 137: San Francisco Bay										CZO 138: San Francisco Bay										CZO 139: San Francisco Bay										CZO 140: San Francisco Bay										CZO 141: San Francisco Bay										CZO 142: San Francisco Bay										CZO 143: San Francisco Bay										CZO 144: San Francisco Bay										CZO 145: San Francisco Bay										CZO 146: San Francisco Bay										CZO 147: San Francisco Bay										CZO 148: San Francisco Bay										CZO 149: San Francisco Bay										CZO 150: San Francisco Bay										CZO 151: San Francisco Bay										CZO 152: San Francisco Bay										CZO 153: San Francisco Bay										CZO 154: San Francisco Bay										CZO 155: San Francisco Bay										CZO 156: San Francisco Bay										CZO 157: San Francisco Bay										CZO 158: San Francisco Bay										CZO 159: San Francisco Bay										CZO 160: San Francisco Bay										CZO 161: San Francisco Bay										CZO 162: San Francisco Bay										CZO 163: San Francisco Bay										CZO 164: San Francisco Bay										CZO 165: San Francisco Bay										CZO 166: San Francisco Bay										CZO 167: San Francisco Bay										CZO 168: San Francisco Bay										CZO 169: San Francisco Bay										CZO 170: San Francisco Bay										CZO 171: San Francisco Bay										CZO 172: San Francisco Bay										CZO 173: San Francisco Bay										CZO 174: San Francisco Bay										CZO 175: San Francisco Bay										CZO 176: San Francisco Bay										CZO 177: San Francisco Bay										CZO 178: San Francisco Bay										CZO 179: San Francisco Bay										CZO 180: San Francisco Bay										CZO 181: San Francisco Bay										CZO 182: San Francisco Bay										CZO 183: San Francisco Bay										CZO 184: San Francisco Bay										CZO 185: San Francisco Bay										CZO 186: San Francisco Bay										CZO 187: San Francisco Bay										CZO 188: San Francisco Bay										CZO 189: San Francisco Bay										CZO 190: San Francisco Bay										CZO 191: San Francisco Bay										CZO 192: San Francisco Bay										CZO 193: San Francisco Bay										CZO 194: San Francisco Bay										CZO 195: San Francisco Bay										CZO 196: San Francisco Bay										CZO 197: San Francisco Bay										CZO 198: San Francisco Bay										CZO 199: San Francisco Bay										CZO 200: San Francisco Bay										CZO 201: San Francisco Bay										CZO 202: San Francisco Bay										CZO 203: San Francisco Bay										CZO 204: San Francisco Bay										CZO 205: San Francisco Bay										CZO 206: San Francisco Bay										CZO 207: San Francisco Bay										CZO 208: San Francisco Bay										CZO 209: San Francisco Bay										CZO 210: San Francisco Bay										CZO 211: San Francisco Bay										CZO 212: San Francisco Bay										CZO 213: San Francisco Bay										CZO 214: San Francisco Bay										CZO 215: San Francisco Bay										CZO 216: San Francisco Bay										CZO 217: San Francisco Bay										CZO 218: San Francisco Bay										CZO 219: San Francisco Bay										CZO 220: San Francisco Bay										CZO 221: San Francisco Bay										CZO 222: San Francisco Bay										CZO 223: San Francisco Bay										CZO 224: San Francisco Bay										CZO 225: San Francisco Bay										CZO 226: San Francisco Bay										CZO 227: San Francisco Bay										CZO 228: San Francisco Bay										CZO 229: San Francisco Bay										CZO 230: San Francisco Bay										CZO 231: San Francisco Bay										CZO 232: San Francisco Bay										CZO 233: San Francisco Bay										CZO 234: San Francisco Bay										CZO 235: San Francisco Bay										CZO 236: San Francisco Bay										CZO 237: San Francisco Bay										CZO 238: San Francisco Bay										CZO 239: San Francisco Bay										CZO 240: San Francisco Bay										CZO 241: San Francisco Bay										CZO 242: San Francisco Bay										CZO 243: San Francisco Bay										CZO 244: San Francisco Bay										CZO 245: San Francisco Bay										CZO 246: San Francisco Bay										CZO 247: San Francisco Bay										CZO 248: San Francisco Bay										CZO 249: San Francisco Bay										CZO 250: San Francisco Bay										CZO 251: San Francisco Bay										CZO 252: San Francisco Bay										CZO 253: San Francisco Bay										CZO 254: San Francisco Bay										CZO 255: San Francisco Bay										CZO 256: San Francisco Bay										CZO 257: San Francisco Bay										CZO 258: San Francisco Bay										CZO 259: San Francisco Bay										CZO 260: San Francisco Bay										CZO 261: San Francisco Bay										CZO 262: San Francisco Bay										CZO 263: San Francisco Bay										CZO 264: San Francisco Bay										CZO 265: San Francisco Bay										CZO 266: San Francisco Bay										CZO 267: San Francisco Bay										CZO 268: San Francisco Bay										CZO 269: San Francisco Bay										CZO 270: San Francisco Bay										CZO 271: San Francisco Bay										CZO 272: San Francisco Bay										CZO 273: San Francisco Bay										CZO 274: San Francisco Bay										CZO 275: San Francisco Bay										CZO 276: San Francisco Bay										CZO 277: San Francisco Bay										CZO 278: San Francisco Bay										CZO 279: San Francisco Bay										CZO 280: San Francisco Bay										CZO 281: San Francisco Bay										CZO 282: San Francisco Bay										CZO 283: San Francisco Bay										CZO 284: San Francisco Bay										CZO 285: San Francisco Bay										CZO 286: San Francisco Bay										CZO 287: San Francisco Bay										CZO 288: San Francisco Bay										CZO 289: San Francisco Bay										CZO 290: San Francisco Bay										CZO 291: San Francisco Bay										CZO 292: San Francisco Bay										CZO 293: San Francisco Bay										CZO 294: San Francisco Bay										CZO 295: San Francisco Bay										CZO 296: San Francisco Bay										CZO 297: San Francisco Bay										CZO 298: San Francisco Bay										CZO 299: San Francisco Bay										CZO 300: San Francisco Bay										CZO 301: San Francisco Bay										CZO 302: San Francisco Bay										CZO 303: San Francisco Bay										CZO 304: San Francisco Bay										CZO 305: San Francisco Bay										CZO 306: San Francisco Bay										CZO 307: San Francisco Bay										CZO 308: San Francisco Bay										CZO 309: San Francisco Bay										CZO 310: San Francisco Bay										CZO 311: San Francisco Bay										CZO 312: San Francisco Bay										CZO 313: San Francisco Bay										CZO 314: San Francisco Bay										CZO 315: San Francisco Bay										CZO 316: San Francisco Bay										CZO 317: San Francisco Bay										CZO 318: San Francisco Bay										CZO 319: San Francisco Bay										CZO 320: San Francisco Bay										CZO 321: San Francisco Bay										CZO 322: San Francisco Bay										CZO 323: San Francisco Bay										CZO 324: San Francisco Bay										CZO 325: San Francisco Bay										CZO 326: San Francisco Bay										CZO 327: San Francisco Bay										CZO 328: San Francisco Bay										CZO 329: San Francisco Bay										CZO 330: San Francisco Bay										CZO 331: San Francisco Bay										CZO 332: San Francisco Bay										CZO 333: San Francisco Bay										CZO 334: San Francisco Bay										CZO 335: San Francisco Bay										CZO 336: San Francisco Bay										CZO 337: San Francisco Bay										CZO 338: San Francisco Bay										CZO 339: San Francisco Bay										CZO 340: San Francisco Bay										CZO 341: San Francisco Bay										CZO 342: San Francisco Bay										CZO 343: San Francisco Bay										CZO 344: San Francisco Bay										CZO 345: San Francisco Bay										CZO 346: San Francisco Bay										CZO 347: San Francisco Bay										CZO 348: San Francisco Bay										CZO 349: San Francisco Bay										CZO 350: San Francisco Bay										CZO 351: San Francisco Bay										CZO 352: San Francisco Bay										CZO 353: San Francisco Bay										CZO 354: San Francisco Bay										CZO 355: San Francisco Bay										CZO 356: San Francisco Bay										CZO 357: San Francisco Bay										CZO 358: San Francisco Bay										CZO 359: San Francisco Bay										CZO 360: San Francisco Bay										CZO 361: San Francisco Bay										CZO 362: San Francisco Bay										CZO 363: San Francisco Bay										CZO 364: San Francisco Bay										CZO 365: San Francisco Bay										CZO 366: San Francisco Bay										CZO 367: San Francisco Bay										CZO 368: San Francisco Bay										CZO 369: San Francisco Bay										CZO 370: San Francisco Bay										CZO 371: San Francisco Bay										CZO 372: San Francisco Bay										CZO 373: San Francisco Bay										CZO 374: San Francisco Bay										CZO 375: San Francisco Bay										CZO 376: San Francisco Bay										CZO 377: San Francisco Bay										CZO 378: San Francisco Bay										CZO 379: San Francisco Bay										CZO 380: San Francisco Bay										CZO 381: San Francisco Bay										CZO 382: San Francisco Bay										CZO 383: San Francisco Bay										CZO 384: San Francisco Bay										CZO 385: San Francisco Bay										CZO 386: San Francisco Bay										CZO 387: San Francisco Bay										CZO 388: San Francisco Bay										CZO 389: San Francisco Bay										CZO 390: San Francisco Bay										CZO 391: San Francisco Bay										CZO 392: San Francisco Bay										CZO 393: San Francisco Bay										CZO 394: San Francisco Bay										CZO 395: San Francisco Bay										CZO 396: San Francisco Bay										CZO 397: San Francisco Bay										CZO 398: San Francisco Bay										CZO 399: San Francisco Bay										CZO 400: San Francisco Bay										CZO 401: San Francisco Bay										CZO 402: San Francisco Bay										CZO 403: San Francisco Bay										CZO 404: San Francisco Bay										CZO 405: San Francisco Bay										CZO 406: San Francisco Bay										CZO 407: San Francisco Bay										CZO 408: San Francisco Bay										CZO 409: San Francisco Bay										CZO 410: San Francisco Bay										CZO 411: San Francisco Bay										CZO 412: San Francisco Bay										CZO 413: San Francisco Bay										CZO 414: San Francisco Bay										CZO 415: San Francisco Bay										CZO 416: San Francisco Bay										CZO 417: San Francisco Bay										CZO 418: San Francisco Bay										CZO 419: San Francisco Bay										CZO 420: San Francisco Bay										CZO 421: San Francisco Bay										CZO 422: San Francisco Bay										CZO 423: San Francisco Bay										CZO 424: San Francisco Bay										CZO 425: San Francisco Bay										CZO 426: San Francisco Bay										CZO 427: San Francisco Bay										CZO 428: San Francisco Bay										CZO 429: San Francisco Bay										CZO 430: San Francisco Bay										CZO 431: San Francisco Bay										CZO 432: San Francisco Bay										CZO 433: San Francisco Bay										CZO 434: San Francisco Bay										CZO 435: San Francisco Bay										CZO 436: San Francisco Bay										CZO 437: San Francisco Bay										CZO 438: San Francisco Bay										CZO 439: San Francisco Bay										CZO 440: San Francisco Bay										CZO 441: San Francisco Bay										CZO 442: San Francisco Bay										CZO 443: San Francisco Bay										CZO 444: San Francisco Bay										CZO 445: San Francisco Bay										CZO 446: San Francisco Bay										CZO 447: San Francisco Bay										CZO 448: San Francisco Bay										CZO 449: San Francisco Bay										CZO 450: San Francisco Bay										CZO 451: San Francisco Bay										CZO 452: San Francisco Bay										CZO 453: San Francisco Bay										CZO 454: San Francisco Bay										CZO 455: San Francisco Bay										CZO 456: San Francisco Bay										CZO 457: San Francisco Bay										CZO 458: San Francisco Bay										CZO 459: San Francisco Bay										CZO 460: San Francisco Bay										CZO 461: San Francisco Bay										CZO 462: San Francisco Bay										CZO 463: San Francisco Bay										CZO 464: San Francisco Bay										CZO 465: San Francisco Bay										CZO 466: San Francisco Bay										CZO 467: San Francisco Bay										CZO 468: San Francisco Bay										CZO 469: San Francisco Bay										CZO 470: San Francisco Bay										CZO 471: San Francisco Bay										CZO 472: San Francisco Bay										CZO 473: San Francisco Bay										CZO 474: San Francisco Bay										CZO 475: San Francisco Bay										CZO 476: San Francisco Bay										CZO 477: San Francisco Bay										CZO 478: San Francisco Bay										CZO 479: San Francisco Bay										CZO 480: San Francisco Bay										CZO 481: San Francisco Bay										CZO 482: San Francisco Bay										CZO 483: San Francisco Bay										CZO 484: San Francisco Bay										CZO 485: San Francisco Bay										CZO 486: San Francisco Bay										CZO 487: San Francisco Bay										CZO 488: San Francisco Bay										CZO 489: San Francisco Bay										CZO 490: San Francisco Bay										CZO 491: San Francisco Bay										CZO 492: San Francisco Bay										CZO 493: San Francisco Bay										CZO 494: San Francisco Bay										CZO 495: San Francisco Bay										CZO 496: San Francisco Bay										CZO 497: San Francisco Bay										CZO 498: San Francisco Bay										CZO 499: San Francisco Bay										CZO 500: San Francisco Bay										CZO 501: San Francisco Bay										CZO 502: San Francisco Bay										CZO 503: San Francisco Bay										CZO 504: San Francisco Bay										CZO 505: San Francisco Bay										CZO 506: San Francisco Bay										CZO 507: San Francisco Bay										CZO 508: San Francisco Bay										CZO 509: San Francisco Bay										CZO 510: San Francisco Bay										CZO 511: San Francisco Bay										CZO 512: San Francisco Bay										CZO 513: San Francisco Bay										CZO 514: San Francisco Bay										CZO 515: San Francisco Bay										CZO 516: San Francisco Bay										CZO 517: San Francisco Bay										CZO 518: San Francisco Bay										CZO 519: San Francisco Bay										CZO 520: San Francisco Bay										CZO 521: San Francisco Bay										CZO 522: San Francisco Bay										CZO 523: San Francisco Bay										CZO 524: San Francisco Bay										CZO 525: San Francisco Bay										CZO 526: San Francisco Bay										CZO 527: San Francisco Bay										CZO 528: San Francisco Bay										CZO 529: San Francisco Bay										CZO 530: San Francisco Bay										CZO 531: San Francisco Bay										CZO 532: San Francisco Bay										CZO 533: San Francisco Bay										CZO 534: San Francisco Bay										CZO 535: San Francisco Bay										CZO 536: San Francisco Bay										CZO 537: San Francisco Bay										CZO 538: San Francisco Bay										CZO 539: San Francisco Bay										CZO 540: San Francisco Bay										CZO 541: San Francisco Bay										CZO 542: San Francisco Bay										CZO 543: San Francisco Bay										CZO 544: San Francisco Bay										CZO 545: San Francisco Bay										CZO 546: San Francisco Bay										CZO 547: San Francisco Bay										CZO 548: San Francisco Bay										CZO 549: San Francisco Bay										CZO 550: San Francisco Bay										CZO 551: San Francisco Bay										CZO 552: San Francisco Bay										CZO 553: San Francisco Bay										CZO 554: San Francisco Bay										CZO 555: San Francisco Bay										CZO 556: San Francisco Bay										CZO 557: San Francisco Bay										CZO 558: San Francisco Bay										CZO 559: San Francisco Bay										CZO 560: San Francisco Bay										CZO 561: San Francisco Bay										CZO 562: San Francisco Bay										CZO 563: San Francisco Bay										CZO 564: San Francisco Bay										CZO 565: San Francisco Bay										CZO 566: San Francisco Bay										CZO 567: San Francisco Bay										CZO 568: San Francisco Bay										CZO 569: San Francisco Bay										CZO 570: San Francisco Bay										CZO 571: San Francisco Bay										CZO 572: San Francisco Bay										CZO 573: San Francisco Bay										CZO 574: San Francisco Bay										CZO 575: San Francisco Bay										CZO 576: San Francisco Bay										CZO 577: San Francisco Bay										CZO 578: San Francisco Bay										CZO 579: San Francisco Bay										CZO 580: San Francisco Bay										CZO 581: San Francisco Bay										CZO 582: San Francisco Bay										CZO 583: San Francisco Bay										CZO 584: San Francisco Bay										CZO 585: San Francisco Bay										CZO 586: San Francisco Bay										CZO 587: San Francisco Bay										CZO 588: San Francisco Bay										CZO 589: San Francisco Bay										CZO 590: San Francisco Bay										CZO 591: San Francisco Bay										CZO 592: San Francisco Bay										CZO 593: San Francisco Bay										CZO 594: San Francisco Bay										CZO 595: San Francisco Bay										CZO 596: San Francisco Bay										CZO 597: San Francisco Bay										CZO 598: San Francisco Bay										CZO 599: San Francisco Bay										CZO 600: San Francisco Bay										CZO 601: San Francisco Bay										CZO 602: San Francisco Bay										CZO 603: San Francisco Bay										CZO 604: San Francisco Bay										CZO 605: San Francisco Bay										CZO 606: San Francisco Bay										CZO 607: San Francisco Bay										CZO 608: San Francisco Bay										CZO 609: San Francisco Bay										CZO 610: San Francisco Bay										CZO 611: San Francisco Bay										CZO 612: San Francisco Bay										CZO 613: San Francisco Bay										CZO 614: San Francisco Bay										CZO 615: San Francisco Bay										CZO 616: San Francisco Bay										CZO 617: San Francisco Bay										CZO 618: San Francisco Bay										CZO 619: San Francisco Bay										CZO 620: San Francisco Bay										CZO 621: San Francisco Bay										CZO 622: San Francisco Bay										CZO 623: San Francisco Bay										CZO 624: San Francisco Bay										CZO 625: San Francisco Bay										CZO 626: San Francisco Bay										CZO 627: San Francisco Bay										CZO 628: San Francisco Bay										CZO 629: San Francisco Bay										CZO 630: San Francisco Bay										CZO 631: San Francisco Bay										CZO 632: San Francisco Bay										CZO 633: San Francisco Bay										CZO 634: San Francisco Bay										CZO 635: San Francisco Bay										CZO 636: San Francisco Bay										CZO 637: San Francisco Bay										CZO 638: San Francisco Bay										CZO 639: San Francisco Bay										CZO 640: San Francisco Bay										CZO 641: San Francisco Bay										CZO 642: San Francisco Bay										CZO 643: San Francisco Bay										CZO 644: San Francisco Bay										CZO 645: San Francisco Bay										CZO 646: San Francisco Bay										CZO 647: San Francisco Bay										CZO 648: San Francisco Bay										CZO 649: San Francisco Bay										CZO 650: San Francisco Bay										CZO 651: San Francisco Bay										CZO 652: San Francisco Bay										CZO 653: San Francisco Bay										CZO 654: San Francisco Bay										CZO 655: San Francisco Bay										CZO 656: San Francisco Bay										CZO									
---------------------------------	--	------------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	--------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	----------------------------	--	--	--	--	--	--	--	--	--	-----	--	--	--	--	--	--	--	--	--

Goal 2 - Key Strategies

- › Develop and begin using a defined set of common measurements across the network (Jen McIntosh)
- › Engage with other data platforms such as CUAHSI to develop data management protocols (Sally Thompson)
- › Identify / prioritize a set of models that can be applied widely across the network (Tess Russo)
- › Implement an efficient, effective method to train people across the network on the defined set of models, data management protocols and measurements (Praveen Kumar)

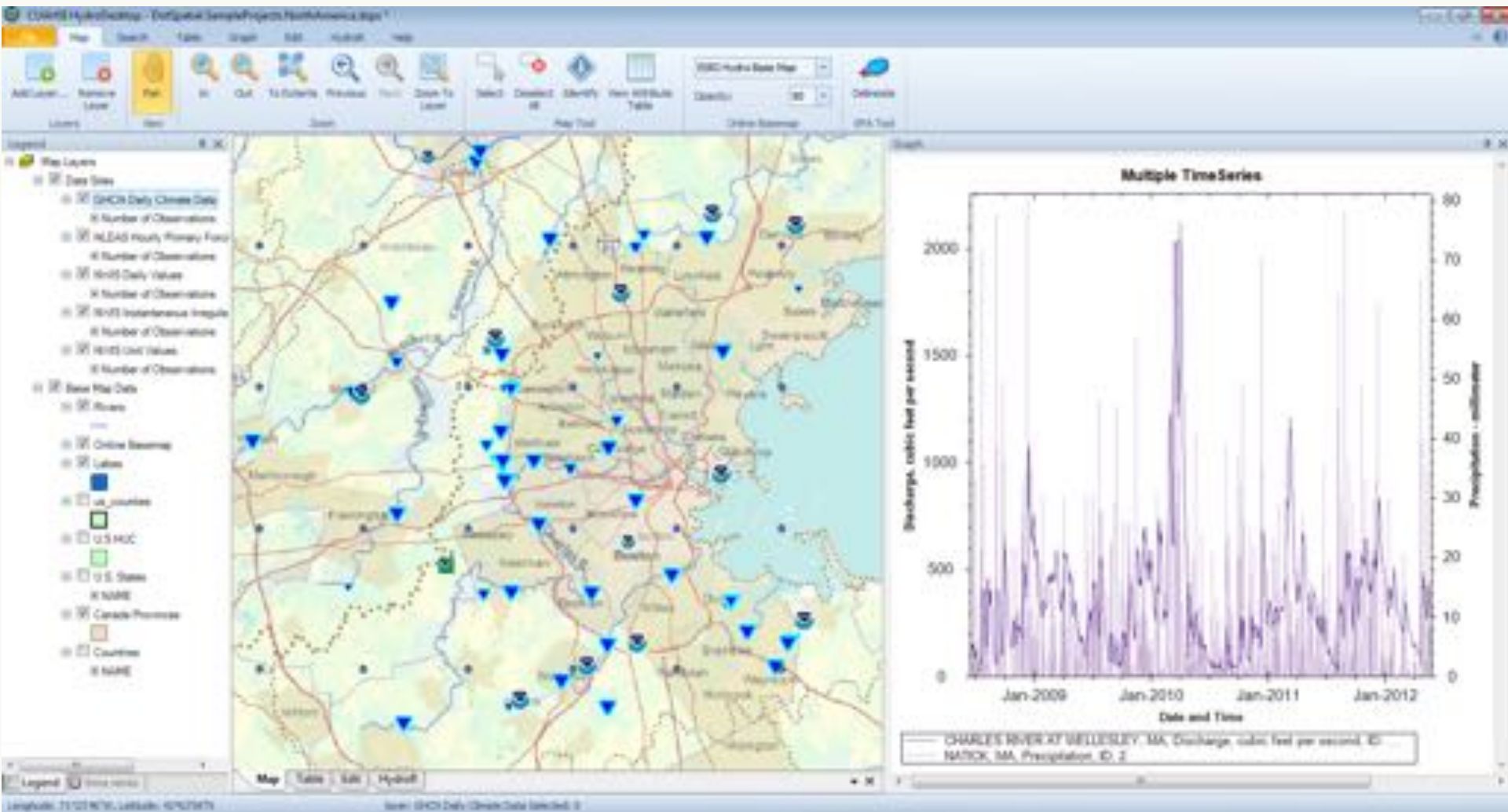
CUAHSI HIS hosting

- › Suitable for any timeseries data (concentration, flux, etc.)
- › Hosting provided
- › Defined metadata
- › Some CZOs using CUAHSI protocols already (ERCZO is)
- › GIS referenced, map searchable



<http://hiscentral.cuahsi.org>

Hydro Desktop offers searchable interface



What we are thinking about currently with respect to data

- › Individual CZO data managers work with HIS separately to use existing frameworks
- › Explore reliability, user-friendliness
- › Consider that other solutions are required for non-TS data

Goal 2 - Key Strategies

- › Develop and begin using a defined set of common measurements across the network (Jen McIntosh)
- › Engage with other data platforms such as CUAHSI to develop data management protocols (Sally Thompson)
- › Identify / prioritize a set of models that can be applied widely across the network (Tess Russo)
- › Implement an efficient, effective method to train people across the network on the defined set of models, data management protocols and measurements (Praveen Kumar)

Table 2: Conceptual models used by the CZOs.

Model name	Systems modeled	Future X-CZO application	CZOs using model
Bedrock to Regolith	Bedrock, fluids, soil formation	Possible	SH, LQ
Saprolite to sea	Erosion, carbon		CR
Hydrogeochem	Deposition, weathering, and transport		SH
Isotope weathering	Weathering rates		SH
^{10}Be on hillslopes	Landscape evolution, regolith mobility		BC
Preferential flow	Fluid, solute transport	Possible	SH, CR
EEMT	Energy and mass, water and carbon		CJ
Front Range Schema	Landscape evolution		BC
Landscape linkages	Landscape evolution		BC
Dynamic Persistence	Ecosystem recovery		CL

Table 3: Numerical models used by the CZOs.

Model name	Systems modeled	Future X-CZO application	CZOs using model
PIHM	Hydrology	Possible	CR, SH
Flux-PIHM	Hydrology, land/atmosphere	Possible	SH
tRIBS	Hydrology		LQ, CL
hsB-SM	Hydrology		CJ
VS2D	Unsaturated hydrology		BC
Optimal sensing	Soil moisture		CL
Hydropedo Toolbox (Matlab)	Soil moisture		SH
OTIS	Streambed hydrologic exchange		SH
Alpine glaciers 1&2d	Ice motion		BC
Fluid exchange model	Estuary fluid flux		CR
PHREEQC	Aqueous geochemistry		LQ
ROMS	Ocean		EL
WRF	Weather forecasting		EL

CHILD	Erosion, sediment transport, surface evolution	Possible	BC, CL
Digital glacier bed	Elevation of glacier bed		BC
GullyErosionProfiler	Channel profile evolution		BC
Hillslope Trajectory	Erosion		BC
Range and Basin	Mountain evolution		BC
Landlab	General 2d models		BC
FEMDOC-2D	Hillslope DOC transport		CR
IDOCML1D	Heat and DOC in soils		CR
CENTURY	Soil carbon		LQ
CN reforest dynamics	Tree/soil C and N		CL
Plant-soil feedback	Plant-soil, soil production		CL
Root deformation	Soil deformation from roots		BC
GASH	ET and throughfall		LQ
NPZD	Ecosystem		EL

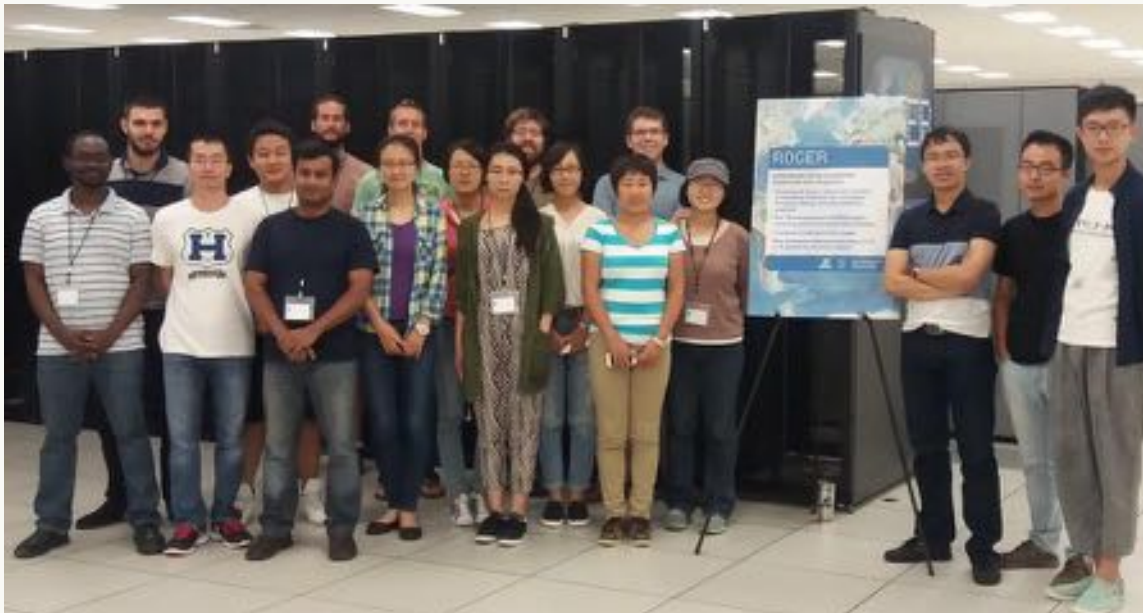
PIHMSed	Hydrology, sediment transport, uplift, weathering	Possible	SH
PIHM-DOC	Hydrology, dissolved organic carbon		CR, SH
TIMS	Hydrology, microbial, geochemical, geomorph, ecology		CJ
RHESSys	Hydrology, ecology	Possible	SS
AWESOM	Atmosphere, Watershed, Ecology, Stream and Ocean Model	Possible	EL
tRIBS-ECO	Hydrology, erosion, soil C		CL

Goal 2 - Key Strategies

- › Develop and begin using a defined set of common measurements across the network (Jen McIntosh)
- › Engage with other data platforms such as CUAHSI to develop data management protocols (Sally Thompson)
- › Identify / prioritize a set of models that can be applied widely across the network (Tess Russo)
- › Implement an efficient, effective method to train people across the network on the defined set of models, data management protocols and measurements (Praveen Kumar)

Modeling

- › IMLCZO conducted a modeling Summer Institute (4 webinars + in-person meeting Aug 16-19); SSHCZO conducted a PIHM modeling workshop
- › 20 attendees; 5 CZOs represented; 2 international students
- › Exposed students to 'Dhara' as a open-source high performance CZ modeling environment [<https://hydrocomplexity.github.io/Dhara/>]



Summer Institute
Attendees at NCSA's
Blue Waters
Supercomputing Center

Data Management

- › CZO Data Managers meet regularly to discuss long-term strategy
- › NCSA Led proposal under planning/development to provide longevity to CZO data
 - › Involve all data managers to develop an effective strategy

Our 4 Major Goals

The Focus for the Next 3 Years

Goal 1: Demonstrate the transformative nature of Critical Zone science

Goal 2: Integrate specific elements of infrastructure for the Critical Zone network by 2018

Goal 3: Increase awareness of and participation in Critical Zone science and network activities as an open and inclusive community

Goal 4: Articulate a compelling vision and structure for the future network of CZOs

Goal 3 - Desired Results

- › Establish at least one substantive, collaborative activity between the Critical Zone network and the LTER network by 2018
- › Increase the number of institutions engaged in research and education at CZOs beyond the original funded partnerships
- › Host an open Critical Zone science meeting that promotes collaboration with the broader scientific community
- › Put a mechanism in place to facilitate sharing of education and outreach resources and expertise across the network
- › Publicize the new Critical Zone network mission, values, and vision

Goal 3 - Key Strategies

- › Leverage the National Office education and outreach personnel to support activities in this goal area (Tim White)
- › Strengthen and engage the Network Education and Outreach Working Group to facilitate cross-network sharing of resources and expertise (Tim White)
- › Enhance the National CZO web site to highlight opportunities for increasing participation by the broader community at CZOs (Lou Derry)
- › Publish an overview white paper that articulates the vision for collaborative interaction among CZO / LTER / NEON (Dan Richter)
- › Complete revisions on the InTeGrate course (undergraduate introduction to CZ science) and make the course publicly available at SERC website (Tim White)
- › Explore new avenues to use AGU events including the townhall or special lectures to engage the greater CZ science community with CZOs (Bill McDowell)

Goal 3 - Key Strategies

- › Leverage the National Office education and outreach personnel to support activities in this goal area (Tim White)
- › Strengthen and engage the Network Education and Outreach Working Group to facilitate cross-network sharing of resources and expertise (Tim White)
- › Enhance the National CZO web site to highlight opportunities for increasing participation by the broader community at CZOs (Lou Derry)
- › Publish an overview white paper that articulates the vision for collaborative interaction among CZO / LTER / NEON (Dan Richter)
- › Complete revisions on the InTeGrate course (undergraduate introduction to CZ science) and make the course publicly available at SERC website (Tim White)
- › Explore new avenues to use AGU events including the townhall or special lectures to engage the greater CZ science community with CZOs (Bill McDowell)

Education and Outreach – Major Achievements

- › Active Working Group using BaseCamp
 - › Compilation of network activities
- › InTeGrate “Intro to CZ” undergrad course
 - › Revisions completed this summer;
“live” this fall
 - › Journal of Geosciences Education manuscript
on the course (in review)
- › Letter of Intent submitted (last week) to NSF GP-IMPACT:
Improving undergraduate education via CZ science



Education and Outreach – Ongoing Activities

- › AGI Earth Science week activity published (5th)
- › Quarterly newsletter continues, most recent = July 2016 (6th); 268 receive e-version
- › Twitter (last summer) and Instagram (this summer) presence established with daily posts
 - › 416 Twitter followers; Instagram = 71
- › Adventures in CZ blog: 1-2 posts/month
- › CZO You Tube channel
- › Summer 2016 teacher workshop at PSU (2nd)

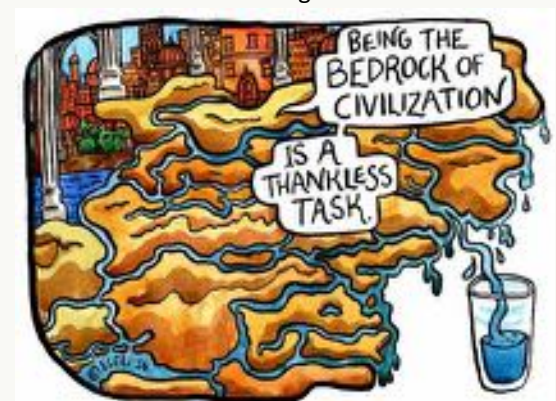
CZNews



CZO Instagram



Adventures in the CZ Blog

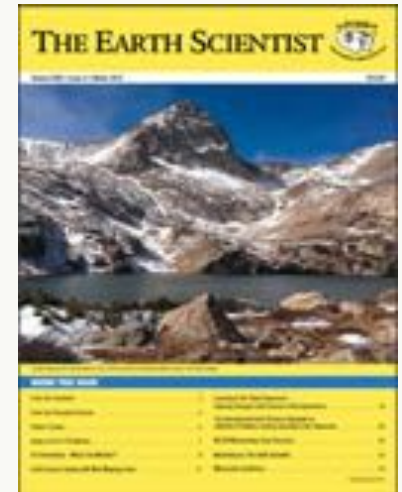


2016 Teachers Workshop



Education and Outreach – Upcoming Outcomes

- › Dec 2016 PA Science Teachers Association session
- › Special issue of National Earth Science Teacher Association journal “The Earth Scientist” this fall
- › Video series with WGBH (PBS, Binghamton, NY) is in planning stages for 1st video this fall



Goal 3 - Key Strategies

- › Leverage the National Office education and outreach personnel to support activities in this goal area (Tim White)
- › Strengthen and engage the Network Education and Outreach Working Group to facilitate cross-network sharing of resources and expertise (Tim White)
- › Enhance the National CZO web site to highlight opportunities for increasing participation by the broader community at CZOs (Lou Derry)
- › Publish an overview white paper that articulates the vision for collaborative interaction among CZO / LTER / NEON (Dan Richter)
- › Complete revisions on the InTeGrate course (undergraduate introduction to CZ science) and make the course publicly available at SERC website (Tim White)
- › Explore new avenues to use AGU events including the townhall or special lectures to engage the greater CZ science community with CZOs (Bill McDowell)

New avenues for use of AGU events to engage community

- › Maintain AGU Town Hall but change focus to highlight discussion of CZO research and opportunities for broader engagement with CZO community...we are brainstorming, could we vote for “transformative idea of the year” and have a talk at the townhall on this idea each year?
- › Organize Chapman Conference on Extreme Events that highlights CZO science and a CZO site (Luquillo)
- › Develop CZ themes at AGU meetings that attract researchers from the broad CZ community, not just CZOs

International CZO Workshop, AGU 2015



Our 4 Major Goals

The Focus for the Next 3 Years

- Goal 1:** Demonstrate the transformative nature of Critical Zone science
- Goal 2:** Integrate specific elements of infrastructure for the Critical Zone network by 2018
- Goal 3:** Increase awareness of and participation in Critical Zone science and network activities as an open and inclusive community
- Goal 4:** Articulate a compelling vision and structure for the future network of CZOs

Goal 4 - Desired Results

- › In 2016, submit a position paper to NSF that articulates alternative models for the future network of Critical Zone Observatories
- › By the end of 2017, engage the broader community to develop a set of big hypotheses about the Critical Zone that could be tested by a future network
- › By the end of 2017, engage the broader community to explore alternative models and develop a recommended optimal structure for the future network of Critical Zone Observatories

Goal 4 - Key Strategies

- › Publish the existing “common questions document” as a starting point for discussion on the key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a proposed list of key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a draft set of alternative models for how to structure the future network of CZ science sites (Sue Brantley)
- › Engage the broader community at a specially designed workshop in 2017 to reach agreement on the big hypotheses and the alternative models for the Critical Zone Network (Sue Brantley)
- › Develop and submit a report based on the 2017 community workshop to National Science Foundation (Sue Brantley)

Goal 4 - Key Strategies

- › Publish the existing “common questions document” as a starting point for discussion on the key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a proposed list of key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a draft set of alternative models for how to structure the future network of CZ science sites (Sue Brantley)
- › Engage the broader community at a specially designed workshop in 2017 to reach agreement on the big hypotheses and the alternative models for the Critical Zone Network (Sue Brantley)
- › Develop and submit a report based on the 2017 community workshop to National Science Foundation (Sue Brantley)

We would like to develop key hypotheses about the CZ that could be tested by the network in the future (a few possibilities):

- 1) CZ architecture controls hydrologic and geochemical processes that drive concentration- discharge relationship in rivers. *A special volume of WRR has a submission deadline of the end of August*
- 2) What controls the depth to fresh bedrock: testing five hypotheses. *(See next slide for 5 mechanisms)*
- 3) Aspect differences can be used to reveal mechanisms linking critical zone structure, biota and hydrologic processes.
- 4) Deep microbial community is linked to vegetation: microbial community will be distinctly different under agriculture fields, brush, grassland, perennial forest and deciduous forest.
- 5) Deep Critical Zone architecture may control water availability to plants and microbial communities, which in turn will influence regional climate.

The depth to fresh bedrock is being mapped and the results suggest predictable patterns underlying hillslopes.

There are now at least five theories that emphasize different controlling mechanisms for predicting the elevation of the fresh bedrock surface under hillslopes.

a. Frost weathering

(Anderson et al. 2013, Earth Surf. Proc. Landforms)

b. Regional compressive stress on hillslopes

(St. Clair et al., 2016, Science)

c. Vertical chemical weathering front advance

(Lebedeva and Brantley., 2013, Earth Surf. Proc. Landforms)

d. Lateral flow groundwater chemical erosion

(Braun et al, in press, J. Geophys. Research)

e. Bottom up control dictated by slow drainage of groundwater through fresh bedrock.

(Rempe and Dietrich, 2014, PNAS)

It may be a combination of these processes that controls Zb.

Goal 4 - Key Strategies

- › Publish the existing “common questions document” as a starting point for discussion on the key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a proposed list of key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a draft set of alternative models for how to structure the future network of CZ science sites (Sue Brantley)
- › Engage the broader community at a specially designed workshop in 2017 to reach agreement on the big hypotheses and the alternative models for the Critical Zone Network (Sue Brantley)
- › Develop and submit a report based on the 2017 community workshop to National Science Foundation (Sue Brantley)

What might the future CZO network look like?

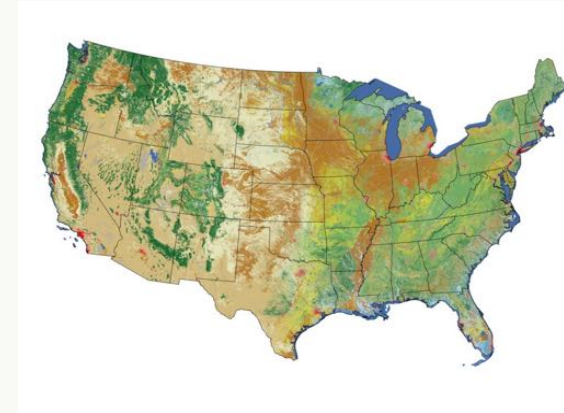
Fill-in-Gaps



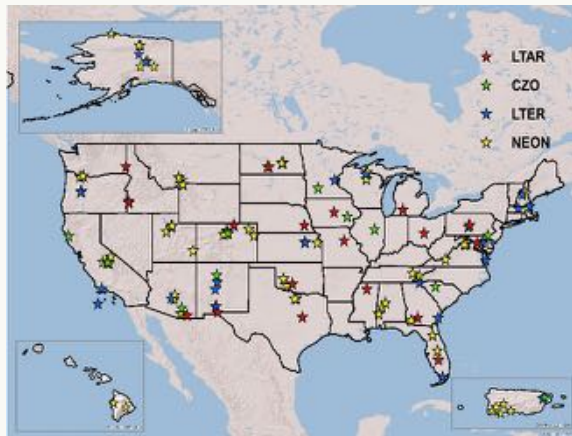
Current



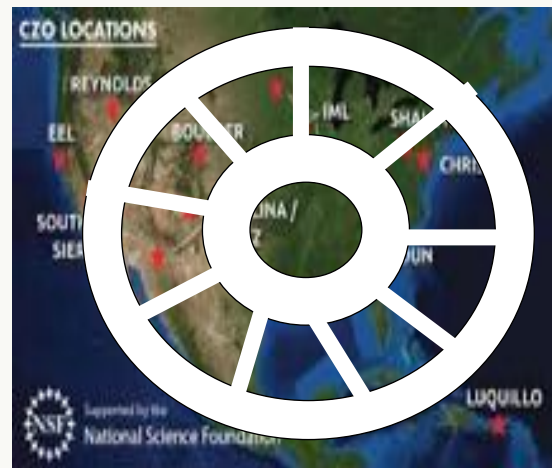
Blank slate



Link networks



Hub and Spoke



Satellite sites



Goal 4 - Key Strategies

- › Publish the existing “common questions document” as a starting point for discussion on the key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a proposed list of key hypotheses about the Critical Zone that could be tested by the network in the future (Bill Dietrich)
- › Develop a draft set of alternative models for how to structure the future network of CZ science sites (Sue Brantley)
- › Engage the broader community at a specially designed workshop in 2017 to reach agreement on the big hypotheses and the alternative models for the Critical Zone Network (Sue Brantley)
- › Develop and submit a report based on the 2017 community workshop to National Science Foundation (Sue Brantley)

June 2017 Meeting at the Arlington Hilton (tentative)



Wed, May 31 - Friday, June 2
Sunday June 4 - Tues, June 6
Sunday June 11 - Tues, Jun 13
Sunday June 18 - Tue, June 20
Sunday, June 21 - Tues, June 23

We are hoping for up to 200 people. This would be an All Hands and New Hands meeting. We want to be near NSF to invite NSF program officers and we hope we can attract folks from Nature Conservancy, USDA, USGS, and other entities.

We need all hands to participate!

- › Ask questions or make suggestions now
- › Give feedback to the PI committee directly or through your lead PI
- › Participate in meetings
- › Publish, engage, pursue ideas, energize, lead
- › Work with others outside of CZO and abroad