

Report on Coordinated but Unreported Social Media and Websites

Prepared April 18, 2026

The question presented is whether there is evidence of centralized control and management of anonymized social media accounts and websites associated with individuals or entities within the Kootenai County Republican Central Committee (KCRCC).

Our conclusion:

The available evidence indicates centralized control, management and financial relationships linking the KCRCC, Kootenai Freedom Caucus, Gem State Heist, and Secure Idaho.

Social Media Control and Management

The collected records establish that a single social media management platform “OneUp” is being used as the central hub to operate multiple Facebook pages: *Secure Idaho Elections/Secure Idaho*, *Gem State Heist/Kootenai Freedom Caucus*, and the *Kootenai County Republican Central Committee (KCRCC)*. Rather than functioning as independent entities, these accounts are administered, published, and monitored through one unified system. **(See Exhibit A)**

The OneUp interface shows all three accounts connected within a single dashboard. This configuration allows an operator to create content once and distribute it across multiple pages, schedule posts in coordinated timeframes, and track engagement collectively. The posting history reflects consistent themes, formatting, and timing patterns across the accounts, indicating that content is not being developed independently but instead originates from a centralized source.

Further evidence of unified control is found in the shared inbox functionality. Messages sent to different pages appear within a single communication stream and are handled using identical response language. This demonstrates that inbound communications for all three entities are being managed by the same individual or team, rather than by separate administrators representing each organization. The use of standardized replies across accounts reinforces the conclusion that messaging operations are consolidated.

Control of the system is directly tied to the OneUp account administrator. The platform identifies a single administrative email—mangiletta@gmail.com—as the account authority. *The same administrative email is associated with all connected accounts within the OneUp platform, indicating unified control under a single login.* This administrator possesses the ability to connect pages, publish content, manage responses, and control access permissions. As a result, operational control over all three social media entities resides with this single account holder, not with independent representatives of each organization.

Financial records provide an additional layer of linkage. Public campaign finance disclosures from the State of Idaho show that the KCRCC has made recurring monthly payments of \$60 to OneUp. This amount corresponds exactly to OneUp’s “Intermediate” subscription tier, which supports multiple social media accounts and centralized management features. The consistency and duration of these payments demonstrate that KCRCC is funding the platform used to operate not only its own social media presence but also the other associated accounts. **(See Exhibit B)**

These figures confirm the existence of sustained funding capable of supporting web infrastructure, hosting, domain management, and communications efforts. While direct payment records for domains are not included, the financial capacity strongly supports the feasibility of coordinated operations.

Taken together, the technical configuration, operational behavior, administrative control, and financial support all point to a single conclusion: these accounts do not appear to function as independent actors. Instead, they are components of a coordinated digital operation managed through shared infrastructure, directed by a single controlling account, and funded through a common source.

Website Infrastructure and Technical Linkages

What initially appear to be separate political organizations—KCRCC, Secure Idaho Elections, and Gem State Heist (GSH) and Kootenai Freedom Caucus (KFC) are components of a coordinated communications system.

Technical analysis of domain infrastructure reveals linkage between gemstateheist.org and kootenaifreedomcaucus.org, including shared hosting characteristics and domain routing behavior. KFC bears the earmarks of the GSH website having been completely repurposed into the new platform. The same application and scaling occur on archived versions.

GSH and KFC are linked at both the application layer (redirect behavior) and the hosting layer (shared Squarespace infrastructure/IP ranges). However, Secure Idaho and Idaho Immigration Watch do not share DNS or hosting infrastructure with the Gem State Heist / Kootenai Freedom Caucus cluster. The pattern observed is consistent with migration/consolidation (older domain repointed to a newer deployment on the same platform), rather than independent parallel development.

Additional domains (secureidaho.org and idahoimmigrationwatch.org) operate on separate infrastructure but fit within a broader coordinated deployment pattern. The combined evidence establishes a full control chain: KCRCC funding, OneUp platform, single administrator, coordinated social media, and linked web infrastructure. This system reflects centralized operational control with distributed public-facing identities.

GSH and KFC form a linked deployment pair, showing lifecycle transition and platform migration. Secure Idaho and Immigration Watch operate on independent stacks but align temporally within a broader rollout pattern. This demonstrates partial infrastructure linkage combined with segmented deployment architecture.

Narrative Control and Messaging Flow

The technical findings indicate a coordinated communications ecosystem centered around organizational leadership within the KCRCC. This structure enables coordinated messaging while maintaining the outward appearance of separation between entities.

Narrative control is demonstrated through domain behavior rather than shared infrastructure alone. Most notably: gemstateheist.org actively redirects traffic to kootenafreedomcaucus.org (See Exhibit C)

This requires intentional configuration and indicates:

- Centralized control over messaging flow
- Strategic consolidation of audience traffic
- Migration from legacy branding to a primary platform

Comprehensive analysis documents the relationships between the domains: gemstateheist.org, kootenafreedomcaucus.org, secureidaho.org, and idahoimmigrationwatch.org. The analysis integrates DNS history, RDAP records, hosting infrastructure, redirect behavior, and financial disclosures. (See Exhibits D & E)

Technical Analysis and Attribution

We analyzed domain registration (RDAP), DNS history (including nameserver and A-record changes), hosting infrastructure (IP ranges and platform signatures), and cross-domain routing behavior. The objective is to determine whether the subject domains share technical infrastructure or exhibit coordinated deployment characteristics.

The results indicate Gem State Heist and Kootenai Freedom Caucus are linked at both the application layer (redirect behavior) and the hosting layer (shared Squarespace infrastructure/IP ranges). This is consistent with migration/consolidation (older domain repointed to a newer deployment on the same platform), rather than independent parallel development.

Domain Level Infrastructure Analysis

Gem State Heist (gemstateheist.org)	Kootenai Freedom Caucus (kootenafreedomcaucus.org)
Registrar: Epik LLC	
Nameservers: ns3.epik.com; ns4.epik.com	Nameservers: ns-cloud-a1-a4.googledomains.com
Historical A Records: • 198.49.23.145 • 198.49.23.144 • 198.185.159.145	A Records: • 198.49.23.144 • 198.49.23.145 • 198.185.159.144

• 198.185.159.144	• 198.185.159.145
<p>Interpretation:</p> <p>The above IP ranges are publicly associated with Squarespace hosting infrastructure.</p> <p>Notwithstanding Epik DNS, the domain resolved to Squarespace-hosted content.</p>	<p>Interpretation:</p> <p>Standard Squarespace deployment; IP ranges match those previously used by Gem State Heist</p>

We found Gem State Heist and Kootenai Freedom Caucus share hosting infrastructure (Squarespace IP ranges). Gem State Heist and Kootenai Freedom Caucus resolve to identical Squarespace IP blocks, indicating common hosting infrastructure. Gem State Heist routes traffic to Kootenai Freedom Caucus via HTTP redirect. This requires active control of Gem State Heist domain configuration, and proves intentional traffic consolidation. Together, these factors constitute technical and operational linkage.

Conclusion

At the outset, this review asked whether the social media accounts and websites for *Secure Idaho/Secure Idaho Elections*, *Gem State Heist/Kootenai Freedom Caucus*, and the *Kootenai County Republican Central Committee* operate independently or as part of a shared system. The evidence presented resolves that question.

The OneUp platform data shows that all three accounts are connected under a single administrative login associated with the same email address (See Exhibit B) and are managed within a unified dashboard environment (See Exhibit A). The same administrative email is associated with each account within the platform, reinforcing unified control. This configuration enables centralized publishing, shared analytics, and consolidated message handling across all accounts. The shared inbox further indicates that communications directed to separate entities are processed through the same interface using consistent response patterns (See Exhibit C). Financial records show recurring \$60 monthly payments by the KCRCC to OneUp (See Exhibit D), consistent with the subscription tier required to manage multiple accounts within one system (See Exhibit E). The account data reflects the same administrative email associated with each connected page.

In addition to Social Media platform-level control, the record reflects shared technical characteristics between the Kootenai Freedom Caucus and Gem State Heist properties, including overlapping website architecture, domain configuration patterns, and related infrastructure indicators (See Exhibits F–H). These technical fingerprints are consistent with common administration or coordinated deployment, rather than independently developed and maintained systems.

Taken together, these facts demonstrate shared infrastructure, common administrative control, and a unified funding source. While this configuration does not, by itself, establish intent or formal organizational relationships, it is consistent with centralized management rather than independent operation.

This raises a threshold compliance question: whether the use of multiple outward-facing pages, managed under a single system and funded by KCRCC, could function to circumvent transparency expectations—both in terms of public-facing disclosures (“sunshine” reporting) and internal visibility to KCRCC as a decision-making body. In parallel, the structure invites examination of whether this arrangement operates as a workaround to Idaho State Republican Party bylaws that restrict endorsements in precinct committee (“PC”) races—by distributing coordinated messaging through nominally separate pages rather than through the committee’s official channel.

These are not determinations made here; they are issues for appropriate oversight or governing bodies to evaluate. The record developed in this report establishes the technical and financial linkages necessary to frame those questions.*

* This report is limited to technical, operational, and financial observations and does not make determinations regarding intent.

Exhibit A: OneUp Dashboard

OneUp Accounts **Category** Queue Calendar Analytics New Inbox ▼




You are not authorised to access this page. Please reach out to the OneUp account admin to grant access.
Admin email: mangiletta@gmail.com

OneUp Accounts **Category** Queue

Accounts ↻


Search accounts...


All ▼


-  Secure Idaho Elections
-  Gem State Heist
-  Kootenai County Republican Central Committee

Comments Management

Most recent comments ▼ ⚙️

 **Kootenai County Republican Central Committee**
1mo ago
22 votes needed for recommendation.






 [Add Comment](#)

Accounts ↻

Search accounts


All ▼


[Deselect 1 Accounts](#)


-  Secure Idaho Elections
-  Gem State Heist
-  Kootenai County Republican Central Committee

Comments Management

Most recent comments ▼ ⚙️

 **Gem State Heist**
1w ago
The REAL CONSERVATIVE slate for Precinct Committeeman is here.
These are the candidates who stand for: • Faith, Family, and Freedom
🗳️ Vote May 19 in the Republican Primary
Your PC vote determines who controls the Republican Party locally and
Full slate below [📄 kootenaifreedomcaucus.org](https://kootenaifreedomcaucus.org)



 [Add Comment](#)



Accounts



Search accounts...

All



Deselect 2 Accounts



Secure Idaho Elections



Gem State Heist



Kootenai County Republican Central Committee

Comments Management

Most recent comments



Gem State Heist

2d ago

The REAL CONSERVATIVE slate for Precinct Committeeman is here.

These are the candidates who stand for: • Faith, Family, and Freedom • Protecting our party from political conservative leadership in Idaho

Vote May 19 in the Republican Primary

Your PC vote determines who controls the Republican Party locally and ultimately, the direction of our

Full slate below kootenaifreedomcaucus.org



Add Comment



Russell Mann

Are these the ones who voted

11h ago Like Reply Delete



Stephanie Schad

Is there a list of the fake republicans themselves as the Candlelight spinning.

1d ago Like Reply Delete 2



Carla Bonney

I'm running in Precinct #511 in... Platform, especially the principles of our Constitutional rights. I will be working with these other conse

2d ago Like Reply Delete 5



Beverly Guenette

This is the list of people to vote

2d ago Like Reply Delete 3



Theodore Donnelley

The list of people not to vote for

2d ago Like Reply Delete 1

View 1 reply

Kootenai Freedom Caucus's Post



Kootenai Freedom Caucus

April 6 at 4:17 PM

The REAL CONSERVATIVE slate for Precinct Committeeman is here.

These are the candidates who stand for:
• Faith, Family, and Freedom
• Protecting our party from political insiders in Boise
• Supporting conservative leadership in Idaho

Vote May 19 in the Republican Primary

Your PC vote determines who controls the Republican Party locally and ultimately, the direction of our state.

Full slate below kootenaifreedomcaucus.org


REAL CONSERVATIVES
Defending Faith, Family & Freedom

Republican Precinct Committeeman Candidates

201 Charles Bernhard	319 Mike Stavish	420 Joe Alfieri
202 Jared Coleman	320 Jeannette Howard	501 Ezekiel Guerra
203 Melanie Vander Feer	321 Bill Dougherty	502 Paul Grady
204 Michael Jehnichen	323 David Crane	503 David Stoltz
205 Brent Regan	401 Joseph Williams	504 Brendon Anderson
206 Dave Seuryneck	402 Terri Seymour	505 Michael Hedden
207 Richard Meyer	403 Debbie Loffman	506 Jeff Populus
208 Jamie Hass	404 Joseph Fisher	507 Randy Westlund
209 Jeff Odland	405 Steve Adams	508 Jill Storm
301 Terry La Liberté	406 Beverly Guenette	509 Michelle Fanster
302 Steve Cochran	407 Jeremy R. Williams	510 Erin Blackburn
303 Pierce Duncan	408 Leah Southwell	511 Carla Bonney
304 Hendrik Mills	409 Anne Subia	512 Marc Eberlein
305 Mary White	410 Jeremy Lokken	513 Don Eichler
306 Philip Thompson	411 Jerry Barlow	514 Michael Burgess
308 Jocelyn Roman	412 Monica Kovacs	515 Daniel O Eloe
309 Judy Fujimoto	413 Catherine Bedford	516 Aaron Plew
310 Luke Sommer	414 Bjorn Handeen	517 Megan Rounds
312 Conrad Wentzel	415 Howard Kuhns	518 Todd Banducci
313 Tamara Bateson	416 Jim Cooke	519 Aaron Darakjy
314 Yasmin Harris	417 Avery Granum	520 Michael Rutledge
315 Nicole Barnett	418 Dana Fay	521 Doug Balija
316 Paul Trouette	419 Wilhelm Jostlein	522 Michelle Grossglauser
318 Sandy White		

Exhibit B: Idaho Campaign Finance Disclosures

Candidate/Committee Name	Payee Name	Amount ↓	Date	Purpose	Report
Kootenai County Republican Central Committee	OneUp	\$60.00	10/03/2025	Z - Preparation & Production of Advertising	2025 October Monthly Report
Kootenai County Republican Central Committee	OneUp	\$60.00	01/03/2025	G - General Operational Expenses	2025 January Monthly Report
Kootenai County Republican Central Committee	OneUp	\$60.00	03/03/2025	G - General Operational Expenses	
Kootenai County Republican Central Committee	OneUp	\$60.00	02/03/2025	G - General Operational Expenses	
Kootenai County Republican Central Committee	OneUp	\$60.00	01/02/2026	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	11/02/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	11/04/2024	G - General Operational Expenses	
Kootenai County Republican Central Committee	OneUp	\$60.00	12/03/2024	G - General Operational Expenses	
Kootenai County Republican Central Committee	OneUp	\$60.00	12/02/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	02/02/2026	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	06/03/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	04/03/2025	G - General Operational Expenses	
Kootenai County Republican Central Committee	OneUp	\$60.00	05/05/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	07/03/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	03/03/2026	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	08/04/2025	Z - Preparation & Production of Advertising	
Kootenai County Republican Central Committee	OneUp	\$60.00	09/03/2025	Z - Preparation & Production of Advertising	2025 September Monthly Report
Kootenai County Republican Central Committee	OneUp	\$41.30	10/04/2024	G - General Operational Expenses	2024 October Monthly Report
Candidate/Committee Name	Payee Name	Amount ↓	Date	Purpose	Report
Kootenai County Republican Central Committee	Angiletta, Michael	\$3,000.00	05/20/2024	Z - Preparation & Production of Advertising	
Candidate/Committee Name	Payee Name	Amount ↓	Date	Purpose	Report
Canyon County Republican Central Committee	Secure Idaho Elections	\$2,700.00	09/05/2024	D - Donations & Gifts	2024 September Monthly Report



Starter
Intermediate
Growth
Business

\$18
\$60
\$120
\$300

Most Popular


Intermediate

\$60

/ Monthly

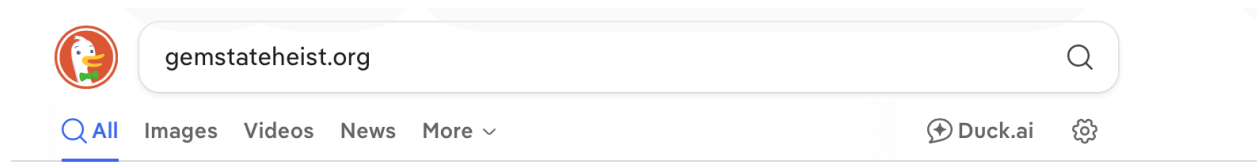
Try for free

\$0.00 due today



- ✓ 15 Social Accounts
?
- ✓ Unlimited Posts*
?
- ✓ 2 add'l Team Members
?
- ✓ API access
?

Exhibit C: Redirect from Gem State Heist to Kootenai Freedom Caucus.

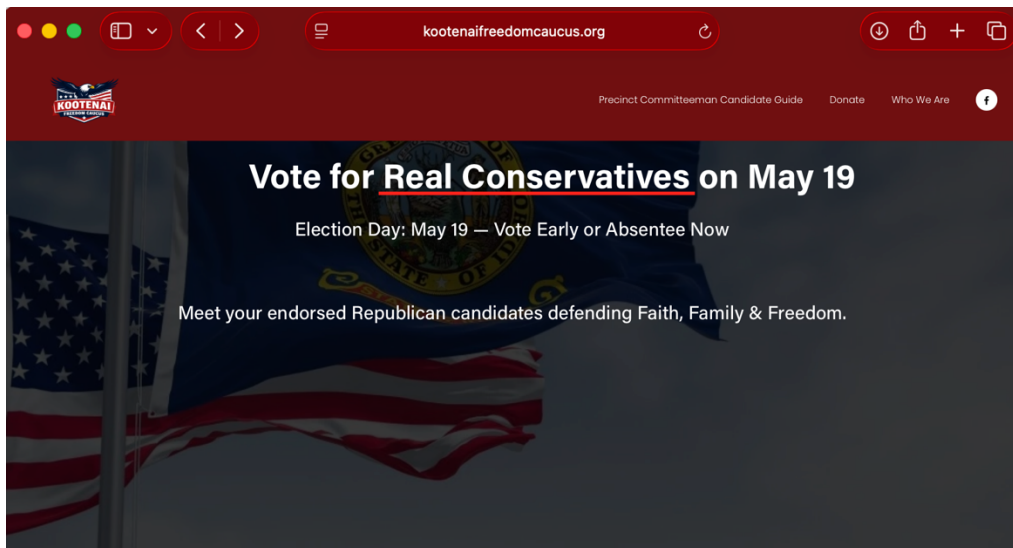


Protected All regions Safe search: moderate Any time

kootenaifreedomcaucus.org
https://www.kootenaifreedomcaucus.org

Kootenai Freedom Caucus - Real Conservatives. Defending Faith,...

Find endorsed conservative Precinct Committeeman candidates in Kootenai County. Vote May 19 to defend Faith, Family & Freedom. View your precinct and candidate slate.



Find your precinct and vote for these conservative Republican candidates on May 19

Find your precinct

View Precincts Map

201 Charles Bernhard
202 Jared Coleman
203 Melanie Vander Feer
204 Michael Jehnichen
205 Brent Regan
206 Dave Seurnyck
207 Richard Meyer
208 Jamie Hass
209 Jeff Odland
301 Terry La Liberté
302 Steve Cochran

312 Conrad Wentzel
313 Tamara Bateson
314 Yasmin Harris
315 Nicole Barnett
316 Paul Trouette
318 Sandy White
319 Mike Stavish
320 Jeannette Howard
321 Bill Dougherty
323 David Crane
401 Joseph Williams

409 Anne Subia
410 Jeremy Lokken
411 Jerry Barlow
412 Monica Kovacs
413 Catherine Bedford
414 Bjorn Handeen
415 Howard Kuhns
416 Jim Cooke
417 Avery Granum
418 Dana Fay
419 Wilhelm Inetlan

507 Randy Westlund
508 Jill Storm
509 Michelle Fansler
510 Erin Blackburn
511 Carla Bonney
512 Marc Eberlein
513 Don Eichler
514 Michael Burgess
515 Daniel O Eloe
516 Aaron Plew
517 Megan Bounds

Exhibit D: DNS Lookup Data

Domain Name: gemstateheist.org

DNS Types: A=1, NS=2, SOA=6

Name	gemstateheist.org	A
Type	1	
TTL	300	
rRset Type	1	
Address	198.185.159.144	
Raw Text	gemstateheist.org. 300 IN A 198.185.159.144	

Name	gemstateheist.org	A
Type	1	
TTL	300	
rRset Type	1	
Address	198.49.23.144	
Raw Text	gemstateheist.org. 300 IN A 198.49.23.144	

Name	gemstateheist.org	A
Type	1	
TTL	300	
rRset Type	1	
Address	198.185.159.145	
Raw Text	gemstateheist.org. 300 IN A 198.185.159.145	

Domain Name: kootenaifreedomcaucus.org

DNS Types: A=1, NS=2, SOA=6, SPF=99

Name	kootenaifreedomcaucus.org	A
Type	1	
TTL	14400	
rRset Type	1	
Address	198.185.159.144	
Raw Text	kootenaifreedomcaucus.org. 14400 IN A 198.185.159.144	

Name	kootenaifreedomcaucus.org	A
Type	1	
TTL	14400	
rRset Type	1	
Address	198.49.23.144	
Raw Text	kootenaifreedomcaucus.org. 14400 IN A 198.49.23.144	

Name	kootenaifreedomcaucus.org	A
Type	1	
TTL	14400	
rRset Type	1	
Address	198.185.159.145	
Raw Text	kootenaifreedomcaucus.org. 14400 IN A 198.185.159.145	

Exhibit E: JSON DNS Query

gemstateheist.org	kootenaifreedomcaucus.org
<pre>{ "queryTime": "2026-04-18 15:42:10", "domainName": "gemstateheist.org", "dnsTypes": { "A": 1, "NS": 2, "SOA": 6 }, "dnsRecords": [{ "name": "gemstateheist.org", "type": 1, "dnsType": "A", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tA\t198.185.159.144", "rRsetType": 1, "address": "198.185.159.144" }, { "name": "gemstateheist.org", "type": 1, "dnsType": "A", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tA\t198.49.23.144", "rRsetType": 1, "address": "198.49.23.144" }, { "name": "gemstateheist.org", "type": 1, "dnsType": "A", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tA\t198.185.159.145", "rRsetType": 1, "address": "198.185.159.145" }, { "name": "gemstateheist.org", "type": 1, "dnsType": "A", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tA\t198.49.23.145", "rRsetType": 1, "address": "198.49.23.145" }, { "name": "gemstateheist.org", "type": 2, "dnsType": "NS", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tNS\tns4.epik.com.", "rRsetType": 2, "singleName": "ns4.epik.com." }, { "name": "gemstateheist.org", "type": 2, "dnsType": "NS", "ttl": 300, "rawText": "gemstateheist.org.\t300\tIN\tNS\tns3.epik.com.", "rRsetType": 2,</pre>	<pre>{ "queryTime": "2026-04-18 15:45:24", "domainName": "kootenaifreedomcaucus.org", "dnsTypes": { "A": 1, "NS": 2, "SOA": 6, "SPF": 99 }, "dnsRecords": [{ "name": "kootenaifreedomcaucus.org", "type": 1, "dnsType": "A", "ttl": 14400, "rawText": "kootenaifreedomcaucus.org.\t14400\tIN\tA\t198.185.159.144", "rRsetType": 1, "address": "198.185.159.144" }, { "name": "kootenaifreedomcaucus.org", "type": 1, "dnsType": "A", "ttl": 14400, "rawText": "kootenaifreedomcaucus.org.\t14400\tIN\tA\t198.49.23.144", "rRsetType": 1, "address": "198.49.23.144" }, { "name": "kootenaifreedomcaucus.org", "type": 1, "dnsType": "A", "ttl": 14400, "rawText": "kootenaifreedomcaucus.org.\t14400\tIN\tA\t198.185.159.145", "rRsetType": 1, "address": "198.185.159.145" }, { "name": "kootenaifreedomcaucus.org", "type": 1, "dnsType": "A", "ttl": 14400, "rawText": "kootenaifreedomcaucus.org.\t14400\tIN\tA\t198.49.23.145", "rRsetType": 1, "address": "198.49.23.145" }, { "name": "kootenaifreedomcaucus.org", "type": 2, "dnsType": "NS", "ttl": 21600, "rawText": "kootenaifreedomcaucus.org.\t21600\tIN\tNS\tns-cloud- a1.googledomains.com.", "rRsetType": 2, "singleName": "ns-cloud-a1.googledomains.com." }, { "name": "kootenaifreedomcaucus.org", "type": 2, "dnsType": "NS", "ttl": 21600,</pre>

<pre> "singleName": "ns3.epik.com." }, { "name": "gemstateheist.org", "type": 6, "dnsType": "SOA", "ttl": 3600, "rawText": "gemstateheist.org.\t3600\tIN\tSOA\tns3.epik.com. hostmaster.gemstateheist.org. 2024032504 10800 3600 604800 3600", "rRsetType": 6, "admin": "hostmaster.gemstateheist.org.", "host": "ns3.epik.com.", "expire": 604800, "minimum": 3600, "refresh": 10800, "retry": 3600, "serial": 2024032504 } }, "response_status": 200 } </pre>	<pre> "rawText": "kootenaifreedomcaucus.org.\t21600\tIN\tNS\tns-cloud- a3.googledomains.com.", "rRsetType": 2, "singleName": "ns-cloud-a3.googledomains.com." }, { "name": "kootenaifreedomcaucus.org", "type": 2, "dnsType": "NS", "ttl": 21600, "rawText": "kootenaifreedomcaucus.org.\t21600\tIN\tNS\tns-cloud- a2.googledomains.com.", "rRsetType": 2, "singleName": "ns-cloud-a2.googledomains.com." }, { "name": "kootenaifreedomcaucus.org", "type": 2, "dnsType": "NS", "ttl": 21600, "rawText": "kootenaifreedomcaucus.org.\t21600\tIN\tNS\tns-cloud- a4.googledomains.com.", "rRsetType": 2, "singleName": "ns-cloud-a4.googledomains.com." }, { "name": "kootenaifreedomcaucus.org", "type": 6, "dnsType": "SOA", "ttl": 21600, "rawText": "kootenaifreedomcaucus.org.\t21600\tIN\tSOA\tns-cloud- a1.googledomains.com. cloud-dns-hostmaster.google.com. 1 21600 3600 259200 300", "rRsetType": 6, "admin": "cloud-dns-hostmaster.google.com.", "host": "ns-cloud-a1.googledomains.com.", "expire": 259200, "minimum": 300, "refresh": 21600, "retry": 3600, "serial": 1 }, { "name": "kootenaifreedomcaucus.org", "type": 99, "dnsType": "SPF", "ttl": 14400, "rawText": "kootenaifreedomcaucus.org.\t14400\tIN\tSPF\t"v=spf1 -all"", "rRsetType": 99, "strings": ["v=spf1 -all"] }, }, "response_status": 200 } </pre>
---	---