

Application Feedback

* 1. How often do you use NMIS?

- Daily
- Weekly
- Monthly
- As needed, less frequently than monthly

* 2. Which NMIS features do you use?

- Event - Injury/Illness
- Event - Property
- Damage
- Event - Findings/Corrective
- Actions Event - Investigation
- Tracking Event - Attachments
- Hazard Reporting
- Daily Summary
- At a Glance Dashboard
- Search
- Work Hours
- Closure Checklist

Please elaborate on any features you use or why you do not use other features.

Application Feedback

* 3. Which features are you satisfied with?

- Event - Injury/Illness
- Event - Property Damage
- Event - Findings/Corrective Actions
- Event - Investigation
- Tracking Event - Attachments
- Hazard Reporting
- Reports
- Daily Summary
- At a Glance Dashboard
- Search
- Work Hours
- Closure Checklist

Please explain any you are not satisfied with and why.

4. What features would you add to NMIS? Why?

Reports

* 5. Do you use Reports in NMIS?

Yes

No

Reports

* 6. Which reports do you use?

- Data Entry and Management - Summary Report
- Data Entry and Management - Detailed Report
- Event Listings - Daily Summary
- Event Listings - Data Extract Report
- Event Listings - Events by Date and Status
- Event Listings - Open Events
- OSHA Injury/Illness Rate Calculations - Summary Chart
- OSHA Injury/Illness Rate Calculations - Source Data
- OSHA Injury/Illness Rate Calculations - Contractor Summary Chart
- Type A-D Mishap Rates - Summary Chart
- Type A-D Mishap Rates - Source Data
- Hazards - Data Extract Report
- OSHA - OSHA Reports (Logs)
- Mishap Coding Data - Mishap Coding
- Dynamic Reports

Please add any comments regarding reports here.

7. Please explain which reports you are satisfied or unsatisfied with and why.

8. What reports would you add to NMIS?

NASA Mishap Information System (NMIS) User Survey

Editable Report Options

9. If NMIS had a feature to create an editable Mishap Investigation Report using the General Information, Injury/Illness data, Property Damage data, and the Findings/Recommendations you entered into NMIS, would you use it?

Yes

No

Please explain why you would/would not use it.

10. If NMIS had a feature to create an editable Corrective Action Plan using the corrective actions, assignees, and estimated completion dates put into NMIS, would you use it?

Yes

No

Please explain why you would/would not use it.

NMIS API

11. Are you aware of the NMIS API?

Yes

No

I do not know what an API is

NMIS API

12. Do you know how to access the NMIS API?

Yes

No

13. Have you ever used the NMIS API?

Yes

No

NMIS API

The NMIS API provides a way for different software applications to communicate with NMIS and exchange data. An API has endpoints, which is a specific URL that an application can request to retrieve or send a set of data. One of the endpoints on the NMIS API is the Events endpoint, which retrieves event data within the parameters provided when the request is made (You can specify startDate, endDate, classification, etc.)

14. Would you be interested in learning more about the NMIS API?

Yes

No

If yes, please provide your name and contact information.

Conclusion

15. Please provide any additional comments or feedback here or your contact information if you are interested in someone from the NSC reaching out to discuss anything in more detail.