

## Louise Calder

---

**From:** Louise Calder  
**Sent:** Thursday, 7 May 2020 2:54 PM  
**To:** Louise Calder  
**Subject:** Update of GLP Assessments during COVID  
**Attachments:** 2020 03 24 AR letter COVID 19.pdf

Dear GLP Facilities

Thank you for recently providing NATA with information that has allowed us to understand how the current COVID 19 pandemic is impacting your business and how we can assist you at this time. We were pleased to be advised that, although work practices may have changed, GLP studies continue to be conducted at this time and that for many of you it is "business as usual" albeit with social distancing and increased hygiene in place.

It is important that NATA continues to offer its services to enable regulators to maintain confidence in the data used to register chemicals both here and overseas. We will therefore be recommending GLP reassessments as an in-office activity. Please see the letter from NATA's CEO, Ms Jennifer Evans, sent to all NATA facilities on 24 March 2020 attached for further information.

As indicated in the attached letter, if your organisation is due for a scheduled assessment now or in the coming months, the NATA lead assessor will soon be in contact to discuss how your scheduled assessment is to be conducted. As travel restrictions are still in place, these reassessments will be conducted as a in-office activity to review requested records. They may also involve the use of platforms such as MS Teams or other audio visual systems, where required.

NATA continues to monitor advice from health authorities and will advise you of any changes to these arrangements in due course. Please contact me or your Client Coordinator in you have any questions or require any further information.

Yours sincerely

Louise Calder  
**Accreditation Manager**  
**GLP Program Adviser**



National Association of Testing Authorities (NATA)  
PO Box 7507  
SILVERWATER NSW 2128  
+ 61 2 9736 8215(Office)  
0427 705 515 (Mobile)  
[www.nata.com.au](http://www.nata.com.au)