

Dear Stakeholder,

I would like to share the following reminder and updates with you on a number of new projects and improvements recently launched related to veterinary drugs.

Reminder: MoRS guidance consultation period extension

As you are already aware, we are seeking your feedback on the proposed updates to the guidance document: [Management of regulatory submissions](#). We have extended the consultation period and will continue to receive feedback until July 27, 2021. Send your ideas or comments to hc.consultation.vdd-dmv.sc@canada.ca.

Update: VDD office relocation

As of the end of July 2021, our current office is moving. As you know, we have transitioned away from receiving physical deliveries of submission-related documents over the past year, and with the upcoming move of our office, it is essential that all sponsors continue to send all regulatory submissions electronically. For more information about how to send submissions electronically, please contact hc.vdd.skmd.so-dgps.dmv.cp.sc@canada.ca.

Updates: Veterinary Adverse Drug Reactions

We have updated the [Adverse Event Reporting form](#) to improve its usability. We also took the opportunity to update our [adverse veterinary drug reaction webpage](#) to provide additional helpful information about adverse event reporting.

Final List: Maximum Residue Limits (MRLs) for Veterinary Drugs in Foods

Based on the 2020 consultation and feedback received, the final list of MRLs has been published. The amended list includes new MRLs for 5 veterinary drugs and revisions to existing MRLs for 2 drugs. For more information and the final list, refer here: [Final Notices to Amend the List of MRLs for Veterinary Drugs in Foods](#).

Updated List C: Veterinary Health Products (VHPs)

[List C](#) has been updated with 97 new substances as well as 106 modifications to existing substances, providing further access to VHPs. Updates will include substances for use in a number of species including fin fish, dairy cattle, and a number of minor species. The List now has a total of 781 active substances, including almost 300 for food producing animals.

Thank you for your continued engagement and input, and we will continue to keep you informed of our activities.