|  |  |  |  |
| --- | --- | --- | --- |
| Client | Project | Docket Number | Version |
| Highland Farms | www.highlandfarms.ca |  |  |
| Deployment Date (YYYY-MM-DD) & Time (HH:MM a.m./p.m.) | | | |
| 2016-07-13 1:00pm | | | |

# Contact

|  |  |  |
| --- | --- | --- |
| Name | Role | Contact Number (###-###-####) |
| Brian Inacio | Developer |  |
| Aleisha Learoyd | Digital Producer |  |
| Tim Furzer | DevOps |  |
|  |  |  |

# 

# 

# Summary of Changes

Under-the-hood updates to the Platters & Gifts page, so that JSON data is now used rather than MySQL data for retrieving and rendering view data. From an end user perspective, the site should remain unchanged from the last deployment regarding both appearance and behaviour. A minor aesthetic update has also been made to the organization of platter data when displayed in details modals.

The following files will be added/affected by this deployment:

Added: htdocs/prod/web/assets/data/platters/platters.json

Added: htdocs/prod/web/assets/js/hlf.plattersjson.js

Updated: htdocs/prod/web/application/controllers/Platters.php

Updated: htdocs/prod/web/application/views/footer.php

Updated: htdocs/prod/web/application/views/platters.php

Updated: htdocs/prod/web/assets/css/styles.css

# Features / Enhancements

* #247 - Updating presentation of platters data within details modals, refactoring platters view to read and render from JSON rather than MySQL

# Bug Fixes

* N/A

# Known Issues

* If these changes are not pushed to production, the platters page will contain outdated platter details and data will continue to be read & rendered via MySQL, rather than JSON which will reduce complexity and risk of future updates.

# Deployment Instructions

1. Merge commit c6384480d8d62eef9f3fe9116438ca799b6dcd91 to master
2. Update master on production

# Rollback Instructions

1. Restore previous git commit from master

# Smoke Testing Instructions

1. Confirm expected changes in supported browsers
2. Spot check other pages in one browser to confirm no regression issues