Note: Column data may not be uniform between multiple months and cannot currently be provided in a different way.

**Pay Station Data:**

This sheet explains the fields for the monthly pay station transaction data spreadsheets. Inside most spreadsheets there should be four worksheets. These are:

* pivot
* Seattle
* cc
* lake union park

**Only data in “Seattle” should be used.** The remaining sheets can be deleted or disregarded.

Here is an index of the fields, or columns. **Key fields are in bold**. Not all spreadsheet data will have all these fields, but should contain the key fields.

* **Zone Desc = paid parking neighborhood by name (Text)**
* **Circuit Desc = paid parking subarea by name (Text)**
* **Payment Type = method of payment, should be Coins or Credit Card (Text); There may be other categories (chip one, etc)—those can be considered Credit Cards**
* Server Time = time the transaction is uploaded by pay station (Time)
* Terminal Date = time of transaction in Pacific Time Zone (Time)
* **Meter Code = unique meter identification code. The last two digits indicate the time limit of parking (02 = 2 hours). (Number)**
* **Amount = amount of money paid for the parking session (Number)**
* Total duration in minutes = This field may include an extra 2 minute grace period or the prepayment hours before paid hours begin. Some older machines can only report time in 5 minute increments. (Number)
* **Paid duration in minutes = Amount of parking time paid for. Some machines may report as rounded to the nearest 5 minutes. (Number)**
* Address = location of the paid parking blockface (Text)

For further questions contact Jonathan Williams at [jonathan.williams2@seattle.gov](mailto:jonathan.williams2@seattle.gov) or 206-733-9026

**Pay by Phone data:**

This sheet explains the fields for the monthly PaybyPhone transaction data spreadsheets. Inside most spreadsheets there should be four worksheets. These are:

* pivot
* Transactions
* Declines
* SDOT PS 2.26.14 (or similar)

**Only data in “Transactions” should be used.** The remaining sheets can be deleted or disregarded.

Here is an index of the fields, or columns. **Key fields are in bold**. Not all spreadsheet data will have all these fields, but should contain the key fields.

* Region\_UID = code for the city of Seattle (Number)
* Region Name = City of Seattle (Text)
* Transaction ID = unique number given to transaction by vendor
* Parking Session ID = 1 for most areas, not a needed field (Number)
* Verrus Lot ID = PaybyPhone blockface code (Number)
* **Vendor Lot ID = Linked Paystation identification number (1 alpha + 3-numerical digits) (text)**
* **Area = Paid parking area (text)**
* **Subarea = Paid parking subarea (text)**
* Lot Name = Blockface location description (text)
* Payment Type = credit card type used (text)
* Stall = mostly unused field (blank); will be used starting April 2015 for Westlake Ave N (number)
* **Note = Corresponds to meter code from Pay Station feed (number)**
* **Time Limit = For South Lake Union and Commercial Core, the time limit of the blockface (number)**
* Vendorstall = unused field (blank)
* **Date = transaction date (number)**
* **Time = transaction time (number)**
* Datetime = transaction date and time combined (number)
* Date start = transaction data and time combined (number)
* **Minutes = total minutes of parking time; includes free minutes if car parked before the start of paid hours (number)**
* Status = should be success for all processed transactions (text)
* **Parking fee = amount of money paid for parking (number)**
* Verrus Consumer Fee = PaybyPhone transaction fee (number)
* Total = total parking fee + transaction fee (number)
* IS Extension = “True” means a session where the individual has purchased additional time, “False” indicates a new transaction on that blockface.